Chapter]

Programming with C

- 1. Choose the correct statement.
 - (a) Use of goto enhances the logical clarity of a code.
 - (b) Use of goto makes the debugging task easier.
 - (c) Use goto when you want to jump out of a nested loop.
 - (d) Never use goto.
- 2. Which is true of conditional compilation?
 - (a) It is taken care of by the compiler.
 - (b) It is setting the compiler option conditionally.
 - (c) It is compiling a program based on a condition.
 - (d) It is taken care of by the pre-processor.
- C was primarily developed as a
 - (a) systems programming language
 - (c) data processing language
- 4. C is a
 - (a) high level language
 - (b) low level language
 - (c) high level language with some low level features.
 - (d) low level language with some high level features.
- Even if a particular implementation doesn't limit the number of characters in an identifier, it
 is advisable to be concise because
 - (a) chances of typographic errors are less
 - (b) it may be processed by assembler, loaders, etc., which may have their own rules that may contradict the language rules

(b) general purpose language

(d) none of the above

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- (c) by being concise, one can be mnemonic
- (d) none of the above

*6. The minimum number of temporary variables needed to swap the contents of two variables is

(a) 1 (b) 2 (c) 3 (d) 0

7. The purpose of the following program fragment

b = s + b; s = b - s; b = b - s;

where s, b are two integers is to

- (a) transfer the contents of s to b
- (b) transfer the contents of b to s
- (c) exchange (swap) the contents of s and b
- (d) negate the contents of s and b
- 8. Consider the function

```
find(int x, int y)
```

```
\{return((x < y) ? 0 : (x - y));\}
```

Let a, b be two non-negative integers. The call find(a, find(a, b)) can be used to find the

- (a) maximum of a, b
 (b) positive difference of a, b
- (c) sum of a, b (d) minimum of a, b
- 9. Let a, b be two non-negative integers. Which of the following calls, finds the positive difference of a and b?

```
(a) find(a,b) + find(b,a) (b) find(a,find(a,b))
```

- (c) a + find(a,b)
- 10. If integer needs two bytes of storage, then maximum value of an unsigned integer is
- (a) $2^{16} 1$ (b) $2^{15} 1$ (c) 2^{16}
- *11. If integer needs two bytes of storage, then maximum value of a signed integer is (a) $2^{16} - 1$ (b) $2^{15} - 1$ (c) 2^{16} (d) 2^{15}
- *12. printf("%d", printf("tim"));
 - (a) results in a syntax error(b) outputs tim3
 - (d) prints tim and terminates abruptly

(d) b + find(a,b)

*13. If abc is the input, then the following program fragment

```
char x, y, z;

printf("%d", scanf ("%c%c%c", &x, &y, &z)); results in

(a) a syntax error (b) a fatal error

(c) segmentation violation (d) printing of 3
```

*14. Consider the statements

(c) outputs garbage

```
putchar(getchar());
putchar(getchar());
```

(d) 215

If a b is the input, the output will be (a) an error message (b) this can't be the input (c) ab (d) a b 15. Let a, b be two positive integers. Which of the following options correctly relates / and %? (a) b = (a/b) * b + a * b(b) a = (a/b) * b + a * b(c) b = (a b) + a/b(d) a = (a b) + a/b16. Literal means (a) a string (b) a string constant (c) a character (d) an alphabet 17. Length of the string "correct" is (a) 7 (b) 8 (c) 6 (d) implementation dependent. 18. Which of the following are true regardless of the implementation? (a) sizeof(int) is not less than sizeof(long) (b) sizeof(short) equals sizeof(int) (c) sizeof(int) equals sizeof(unsigned) (d) sizeof(double) is not less than sizeof(float) Coercion (a) takes place across an assignment operator. (b) takes place if an operator has operands of different data types. (c) means casting. (d) none of the above. Choose the correct statements. (a) Casting refers to implicit type conversion. (b) Coercion refers to implicit type conversion. (c) Casting refers to explicit type conversion. (d) Coercion refers to explicit type conversion. 21. Consider the following program fragment char c = 'a';while $(c_{++} <= 'z')$ putchar(xxx); If the required output is abcdefghijklmnopgrstuvwxyz, then xxx should be (a) c (b) C++ (c) c-1 (d) -c 22. Which of the following comments are true? (a) C provides no input-output features. (b) C provides no file access features. (c) C borrowed most of its ideas from BCPL. (d) C provides no features to manipulate composite objects.

*23.	If y is of integer type then the expressions					
	3 * (y - 8) / 9 and (y - 8) / 9 * 3					
	(a) must yield the same value(b) must yield different values					
	(c) may or may not yield the same value (d) none of the above					
24.	If y is of integer type then the expressions					
	3 * (y - 8) / 9 and (y - 8) / 9 * 3					
	yield the same value if					
	(a) y is an even number (b) y is an odd number					
	(c) y - 8 is an integral multiple of 9 (d) y - 8 is an integral multiple of 3					
25.	Integer division results in					
	(a) truncation (b) rounding (c) overflow (d) none of the above					
26.	Which of the following comments about EOF are true?					
	(a) Its value is defined within stdio.h.					
	(b) Its value is implementation dependent.					
	(c) Its value can be negative.					
	(d) Its value should not equal the integer equivalent of any character.					
*27.	The value of an automatic variable that is declared but not initialized will be					
	(a) 0 (b) -1 (c) unpredictable (d) none of the above					
28.	Choose the correct statements.					
	(a) An identifier may start with an underscore.					
	(b) An identifier may end with an underscore.					
	(c) IF is a valid identifier.					
20	(d) The number of significant characters in an identifier is implementation dependent.					
29.	Choose the correct statements.					
	(a) Constant expressions are evaluated at compile time.					
	(b) String constants can be concatenated at compile time.					
	 (c) Size of array must be known at compile time. (d) None of the above. 					
30	The const feature can be applied to					
50.	(a) an identifier (b) an array					
	(c) an array argument (d) none of the above					
31.	Which of the following operators takes only integer operands?					
	(a) + (b) * (c) / (d) %					
32.	In an expression involving # operator, evaluation					
	(a) will be stopped if one of its components evaluates to false					
	(b) will be stopped if one of its components evaluates to true					
	(c) takes place from right to left					
	(d) takes place from left to right					

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Materiał chroniony prawem autorskim

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The statement
                  if (myPtr != NOLL)
                           *myPtr = NULL :
                   else
                           *myPtr = NULL ;
          has the same effect as the statement(s)
        (a) if (myPtr) *myPtr = NULL ;
                    else *myPtr = NULL ;
        (b) *myPtr = NULL;
        (c) if(!myPtr) *myPtr = NULL ;
                    else *myPtr = NULL ;
           (d) if (myPtr == NULL) *myPtr = NULL ;
                  else *myPtr = NULL ;
  34. Pick the operators that associate from the left.
                                                                                                                          (d) <
        (a) +
                                                (b) ,
                                                                                      (c) =

    Pick the operators that associate from the right.

        (a) ?:
                                                (b) +=
                                                                                      (c) =
                                                                                                                           (d) !=
 36. The operators \ldots ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, ||, 
        (a) . , || , < , =
                                                                                      (b) = , <, ||, .
                                                                                      (d) < , 11 , = , .
        (c) = , ||, < , .
 37. Pick the operators whose meaning is context dependent.
        (a) *
                                                                                      (b) #
        (c) &
                                                                                      (d) No such operator exists.

    Pick the operators that associate from the left.

                                                                                                                           (d) .
        (a) &&
                                                (b) | |
                                                                                      (c) ?:
*39. The following code fragment
                   int x, y = 2, z, a;
                    x = (y *= 2) + (z = a = y);
                          printf ("%d", x);
        (a) prints 8
        (b) prints 6
        (c) prints 6 or 8 depending on the compiler implementation
        (d) is syntactically wrong
*40. If n has the value 3, then the output of the statement printf("%d %d", n++, ++n);
        (a) is 3 5
                                                                                      (b) is 4 5
        (c) is 4 4
                                                                                      (d) is implementation dependent
 41. x -= y + 1; means
        (a) x = x - y + 1
                                                                                      (b) x = -x - y - 1
        (c) x = -x + y + 1
                                                                                      (d) x = x - y - 1
 42. Which of the following comments about the ++ operator are correct?
        (a) It is a unary operator.
        (b) The operand can come before or after the operator.
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(c) It cannot be applied to an expression.
    (d) It associates from the right.
43. In standard C, trigraphs in the source program are translated
    (a) before the lexical analysis
    (b) after the syntax analysis
     (c) before the recognition of escape characters in strings
     (d) during the intermediate code generation phase
*44. The expression 5 - 2 - 3 * 5 - 2 will evaluate to 18, if

 (a) – is left associative and * has precedence over –

    (b) – is right associative and * has precedence over –
     (c) – is right associative and – has precedence over *
    (d) - is left associative and - has precedence over *
45. printf("%c", 100);
    (a) prints 100
                                                 (b) prints the ASCII equivalent of 100
                                                 (d) none of the above
    (c) prints garbage
*46. The program fragment
          int i = 263:
          putchar(i);
                                                 (b) prints the ASCII equivalent of 263
     (a) prints 263
                                                 (d) prints garbage
     (c) rings the bell
47. Which of the following comments regarding the reading of a string, using scanf (with %s
     option) and gets, is true?
     (a) Both can be used interchangeably.
    (b) scanf is delimited by end of line, while gets is not.
     (c) scanf is delimited by blank space, while gets is not.
    (d) None of the above.
*48. The following statement
          printf("%f", 9/5);
     prints
     (a) 1.8
                          (b) 1.0
                                               (c) 2.0
                                                                      (d) none of the above
49. The statement
          printf("%f", (float)9/5);
    prints
                           (b) 1.0
                                                 (c) 2.0
                                                                      (d) none of the above
    (a) 1.8
*50. Which of the following are not keywords in C?
                           (b) main
                                                 (c) IF
                                                                      (d) none of the above
    (a) printf
*51. The following program fragment
          unsigned i = 1;
          int j = -4;
          printf("%u", i + j);
     prints
```

- (a) garbage
- (b) -3
- (c) an integer that changes from machine to machine
- (d) none of the above
- *52. If the following program fragment (assume negative numbers are stored in 2's complement form)

```
unsigned i = 1;
        int i = -4;
        printf("%u", i + j);
    prints x, then printf("%d", 8 * sizeof(int));
    outputs an integer that is same as (log in the answers are to the base two)
    (a) an unpredictable value
                                           (b) 8 * log(x+3)
                                           (d) none of the above
    (c) log(x+3)
53. Choose the statements that are syntactically correct.
    (a) /* Is /* this a valid */ comment */
    (b) for(;;);
    (c) return;
    (d) return(5+2);
*54. The following program fragment
          for (i = 3; i < 15; i += 3);
          printf("%d", i);
    results in
    (a) a syntax error
                                           (b) an execution error
    (c) printing of 12
                                           (d) printing of 15
*55. The following program fragment
        for (i = 1; i < 5; ++i)
        if (i == 3) continue;
        else printf("%d ", i);
    results in the printing of
    (a) 1 2 4 5
                        (b) 1 2 4
                                        (c) 2 4 5
                                                           (d) none of the above
56. The following program fragment
        if (a = 0)
        printf("a is zero");
        else
        printf("a is not zero");
    results in the printing of
    (a) a is zero
                                           (b) a' is not zero
    (c) nothing
                                           (d) garbage
```

```
57. The following program fragment
        if(a = 7)
        printf("a is seven");
        else
        printf("a is not seven");
    results in the printing of
    (a) a is seven
                                           (b) a is not seven
    (c) nothing
                                           (d) garbage
*58. The following program fragment
        int k = -7;
        printf("%d", 0 < !k);
    (a) prints 0
                                           (b) prints a non-zero value
    (c) is illegal
                                           (d) prints an unpredictable value
59. The following loop
        for(putchar('c'); putchar('a'); putchar('r'))
        putchar('t');
    outputs
    (a) a syntax error
                                           (b) cartrt
    (c) catrat
                                           (d) catratratratrat...
60. The following loop
        for(i = 1, j = 10; i < 6; ++i, --j)
        printf("%d %d ", i, j);
    prints
    (a) 1 10 2 9 3 8 4 7 5 6
                                           (b) 1 2 3 4 5 10 9 8 7 6
    (c) 11111999999
                                           (d) none of the above
61. The following program fragment
        int a = 4, b = 6;
        printf("%d", a == b);
                                           (b) prints 0
    (a) outputs an error message
    (c) prints 1
                                           (d) none of the above
62. The following program fragment
        int a = 4, b = 6;
        printf("%d", a != b);
    (a) outputs an error message
                                           (b) prints 0
    (c) prints 1
                                           (d) none of the above
63. The following program fragment
        int a = 4, b = 6;
        printf("%d", a = b);
    (a) outputs an error message
                                           (b) prints 0
                                           (d) none of the above
    (c) prints 1
```

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64. A possible output of the following program fragment
         for(i = getchar();; i = getchar())
         if(i == 'x') break;
         else putchar(i);
    is.
    (a) mi
                                        (c) mixx
                                                               (d) none of the above
                         (b) mix
65. The following program
         main()
         -{
            int i = 5;
          if (i == 5) return;
           else printf("i is not five");
          printf("over");
         3
    results in
    (a) a syntax error
                                      (b) an execution error
                                       (d) execution termination, without printing anything
    (c) printing of over
*66. The following program fragment
         int i = 5;
         do {putchar(i + 100); printf("%d", i--);}
         while(i):
    results in the printing of
    (a) i5h4g3f2el
                                            (b) i4h3g2fle0
    (c) an error message
                                            (d) none of the above
*67. The following program fragment
         int i = 107, x = 5;
         printf((x > 7)? "%d": "%c", i);
    results in
                                            (b) a syntax error
    (a) an execution error
    (c) printing of k
                                            (d) none of the above
*68. Replacing > by < in the previous question results in
    (a) printing of 107
                                            (b) a syntax error
                                            (d) none of the above.
    (c) printing of k
*69. The following loop
         while(printf("%d", printf("az")))
         printf("by");
    (a) prints azbybybyby...
                                            (b) prints azbyazbyazbyazby...
    (c) results in a syntax error
                                            (d) none of the above
```

70.	The following statements					
	for $(i = 3; i < 15; i += 3)$					
	<pre>(printf("%d ", i);</pre>					
	++i;					
	}					
	will result in the printing of					
	(a) 3 6 9 12 (b) 3 6 9 12 15 (c) 3 7 11 (d) 3 7 11 15					
71.	If $a = 9$, $b = 5$ and $c = 3$, then the expression $(a - a/b * b c) > a b c$ evaluates to					
	(a) true (b) false (c) invalid (d) 0					
72.	In a for loop, if the condition is missing, then,					
	(a) it is assumed to be present and taken to be false					
	(b) it is assumed to be present and taken to be true					
	(c) it results in a syntax error					
	(d) execution will be terminated abruptly					
73.	In a for loop, if the condition is missing, then infinite looping can be avoided by a					
	(a) continue statement (b) goto statement					
	(c) return statement (d) break statement					
74.	Choose the correct statement.					
	(a) 0 represents a false condition.					
	(b) Non-zero value represents a false condition.					
	(c) 1 represents a false condition.					
	(d) Anything that is not 1, represents a false condition.					
75.	Which of the following comments about for loop are correct?					
	(a) Index value is retained outside the loop.					
	(b) Index value can be changed from within the loop.					
	(c) goto can be used to jump, out of loop.					
_	(d) Body of the loop can be empty.					
76.	Which of the following comments about for loop are correct?					
	(a) Using break is equivalent to using a goto that jumps to the statement immediately					
	(b) Continue is used to by-pass the remainder of the current pass of the loop.					
	(c) If comma operator is used, then the value returned is the value of the right operand.(d) It can always be replaced by a while loop.					
77	Choose the correct answers.					
<i></i>	(a) for loops can be nested					
	(a) For loops can be nested(b) Nested for loop can't use the same index variable					
	(c) Nested for loop can't overlap					
	(d) None of the above					
	(a) more of the moore					

Consider the following program fragment if (a > b)if (b > c)s1: else s2: s2 will be executed if (a) $a \le b$ (b) b > c (c) $b \le c$ and $a \le b$ (d) a > b and $b \le c$ 79. If switch feature is used, then (a) default case must be present (b) default case, if used, should be the last case (c) default case, if used, can be placed anywhere (d) none of the above 80. The switch feature (a) can always be replaced by a nested if-then-else clause (b) enhances logical clarity (c) can't always be replaced by a nested if-then-else clause (d) none of the above 81. break statement can be simulated by using (a) goto (b) return (c) exit (d) any of the above features *82. The following program fragment if (2 < 1). else x = (2 < 0)? printf("one") : printf("four");</pre> printf ("%d", x); (a) prints nothing (b) results in a syntax error (d) none of the above (c) prints four0 *83. Consider the following program fragment if (a > b)printf("a > b");else printf("else part"); printf("a <= b");</pre> a <= b will be printed if (a) a > b(b) a < b (c) a = = b (d) none of the above 84. Consider the following flow chart.

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Which of the following, correctly implements the above flow chart?

```
(a) if (a > b)
                                         (b) if (a) <= b)
                                             if (b > c)
       if (b > c)
       a ⊨ 1t
                                             a = 1;
                                             else if (c <= d)
       else if (c > d)
                                             b = 2;
       b = 2;
    (c) if (a > b)
                                         (d) if (a > b)
                                             2
       else if (b > c)
                                             else if (b > c)
       a = 1;
                                             a = 1;
       else if (c <= d)
                                             else if (c > d)
       b = 2;
                                             2
                                             else b = 2;
*85. The body of the following for loop
        for(putchar('a'); putchar(0); putchar('c'))
           putchar('b');
    will be executed
                                    (b) 1 time
    (a) 0 times
                                    (d) will not be executed because of syntax error
    (c) infinitely many times
86. The following statement
        if (a > b)
        if (c > b)
        printf("one");
        else
        if (c == a) printf("two");
        else printf("three");
        else printf("four");
    (a) results in a syntax error
                                          (b) prints four in c <= b</p>
    (c) prints two if c <= b</p>
                                          (d) prints four in a <= b</p>
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87. The above statement can never print (a) one (b) two (c) three (d) four 88. The following program fragment int x = 4, y = x, i; for (i = 1; i < 4; ++i)X += X; outputs an integer that is same as (b) y * (1 + 2, + 3 + 4)(a) 8 * y (c) y * 4 (d) y * y 89. Using goto inside for loop is equivalent to using (a) continue (b) break (c) return (d) none of the above *90. Choose the correct statements. (a) All the elements of the array should be of the same data type and storage class. (b) The number of subscripts determines the dimension of the array. (c) The array elements need not be of the same storage class. (d) In an array definition, the subscript can be any expression yielding a non-zero integer value. Consider the declaration static char hello[]="hello"; The output of printf("%s\n", hello); will be the same as that of (a) puts("hello"); (b) puts (hello); (c) printf("%s\n", "hello"); (d) puts("hello\n"); *92. If storage class is missing in the array definition, by default it will be taken to be (a) automatic (b) external (c) static (d) either automatic or external depending on the place of occurrence. The following program fragment int x[5][5], i, j; for(i = 0; i < 5; ++i)for(j = 0; j < 5; j++)x[i][j] = x[j][i];(a) transposes the given matrix x (b) makes the given matrix x, symmetric (c) doesn't alter the matrix x (d) none of the above 94. Which of the following features of C is meant to provide reliable access to special memory locations? (a) static_const (b) pragma (c) volatile (d) immutable

```
    Consider the array definition

         int num[10] = {3, 3, 3};
    Pick the correct answers.
    (a) num[9] is the last element of the array num
    (b) The value of num[8] is 3
    (c) The value of num[3] is 3
    (d) None of the above.
Consider the following type definition.
      typedef char x[10];
      x myArray[5];
     What will sizeof(myArray) be? (Assume one character occupies 1 byte)
                          (b) 10 bytes
                                               (c) 50 bytes
     (a) 15 bytes
                                                                   (d) 30 bytes
97. While passing an array as an actual argument, the function call must have the array name
    (a) with empty brackets
                                               (b) with its size
    (c) alone
                                               (d) none of the above
*98. The following program
          main()
           Ł
               static int a[] = {7,8,9};
               printf("%d", 2[a] + a[2]);
           3
     (a) results in bus error
                                                (b) results in segmentation violation error
                                                (d) none of the above
     (c) will not compile successfully
  99. The parameter passing mechanism for an array is
     (a) call by value
                                                (b) call by value-result
     (c) call by reference
                                                (d) none of these
 100. Consider the statement
           int val[2][4] = \{1, 2, 3, 4, 5, 6, 7, 8\};
     4 will be the value of
     (a) val[1][4]
                                               (b) val[0][4]
                                                (d) none of the above
     (c) va1[1][1]
101. The maximum number of dimension an array can have in C is
     (a) 3
                           (b) 4
                                                (c) 5
                                                                  (d) compiler dependent
102. The following program fragment
           int m, n, b = m = n = 8;
          char wer[80];
           sprintf(wer, "%d%d%d", m, n, b);
          puts(wer);
     (a) prints the string 8 8 8
                                                (b) prints the null string
     (c) prints the string 888
                                                (d) none of the above
```

Programming with C

103. Under which of the following conditions, the size of an one-dimensional array need not be specified?

- (a) when initialization is a part of definition
- (b) when it is a declaration
- (c) when it is a formal parameter
- (d) when it is an actual argument
- 104. If a two dimensional array is used as a formal parameter, then
 - (a) both the subscripts may be left empty
 - (b) the first (row) subscript may be left empty
 - (c) the first subscript must be left empty
 - (d) both the subscripts must be left empty
- *105. The following program

```
main()
{
    static char a[3][4] = {"abcd", "mnop", "fghi"};
    putchar(**a);
}
(a) will not compile successfully
    (b) results in run-time error
```

- (c) prints garbage (d) none of the above
- *106. C does no automatic array bound checking. This is
 - (a) true (b) false (c) C's asset (d) C's shortcoming

Answer the next three questions based on the program fragment given below

```
int hh = 16;
static char wer[) = "NG SUBSTITUTE FOR HARD WORK";
107. printf("%10.5s", wer);
outputs
(a) NO SU
(b) NO SUBSTIT
(c) NO SU
(d) UTE F
108. printf("%-10.5s", wer);
outputs
(a) NO SU
(b) NO SUBSTIT
(c) NO SU
```

(d) UTE F

```
109. printf("%-10.*s", hh, wer);
      outputs
      (a) NO SU
                                                     (b) NO SUBSTITUTE FO
      (c) NO SU
                                                     (d) error message
 110. If n has the value 3, then the statement a [++n] = n++;
      (a) assigns 3 to a [5]
                                                     (b) assigns 4 to a [5]
                                                     (d) what is assigned is compiler-dependent
      (c) assigns 4 to a [4]
 111. Choose the statement that best defines an array.
      (a) It is a collection of items that share a common name.
      (b) It is a collection of items that share a common name and occupy consecutive memory
          locations.
      (c) It is a collection of items of the same type and storage class that share a common name
          and occupy consecutive memory locations.
      (d) None of the above.
*112. Choose the correct statements.
      (a) Strictly speaking C supports 1-dimensional arrays only.
      (b) An array element may be an array by itself.
      (c) Array elements need not occupy contiguous memory locations.
      (d) None of the above.
*113. The order in which actual arguments are evaluated in a function call
      (a) is from the left
                                                     (b) is from the right
                                                     (d) none of the above
      (c) is compiler-dependent
 114. If a global variable is of storage class static, then
      (a) the static declaration is unnecessary if the entire source code is in a single file
      (b) the variable is recognized only in the file in which it is defined
      (c) it results in a syntax error
      (d) none of the above
*115. Which of the following statements are correct?
      (a) It is possible for a function to access a variable that is local to another function.
      (b) Two local variables may have the same name.
      (c) The scope of a local variable should be a function.
      (d) The scope of a local variable may be a single statement.
*116. The default parameter passing mechanism is
      (a) call by value
                                                     (b) call by reference
      (c) call by value result
                                                     (d) none of the above
 Choose the correct statements.
      (a) During external variable definition, storage is set aside by the compiler.
      (b) During external variable declaration, no storage is set aside by the compiler.
```

- (c) The use of external variables may make debugging difficult.
- (d) None of the above.

- (a) restrict the scope of an external identifier
- (b) preserve the exit value of variables
- (c) provide privacy to a set of functions
- (d) none of the above

*119. The following program

```
main()
{printf("tim");
    main();}
```

(a) is illegal

(b) keeps on printing tim

(c) prints tim once

(d) none of the above

*120. Consider the following program.

```
main()
{ putchar('M');
    first();
    putchar('m'); }
first()
{ _____ }
second()
{ putchar('d'); }
```

If Madam is the required output, then the body of first() must be

(a) empty

```
(b) second(); putchar('a');
```

```
(c) putchar('a'); second(); printf("%c", 'a');
```

(d) none of the above.

121. Use of functions

- (a) helps to avoid repeating a set of statements many times
- (b) enhances the logical clarity of the program
- (c) helps to avoid repeated programming across programs
- (d) makes the debugging task easier
- 122. Which of the following comments about wide characters is/are true?
 - (a) It is the binary representation of a character in the extended binary set.
 - (b) It is of integer type wchar_t.
 - (c) End of file is represented by WEOF.
 - (d) None of the above.
- 123. Pick the correct statements.
 - (a) The body of a function should have only one return statement.
 - (b) The body of a function may have many return statements.
 - (c) A function can return only one value to the calling environment.
 - (d) If return statement is omitted, then the function does its job but returns no value to the calling environment.

124. max is a function that returns the larger of the two integers, given as arguments. Which of the following statements finds the largest of three given numbers?

```
(a) max(max(a, b), max(a, c))
```

```
(b) max(a, max(a, c))
```

```
(c) max(max(a, b), max(b, c))
```

```
(d) max(b, max(a, c))
```

125. Forward declaration is absolutely necessary

```
(a) if a function returns a non-integer quantity
```

- (b) if the function call precedes its definition
- (c) if the function call precedes its definition and the function returns a non integer quantity
- (d) none of the above
- void can be used
 - (a) as a data-type of a function that returns nothing to its calling environment
 - (b) inside the brackets of a function that does not need any argument
 - (c) in an expression
 - (d) in a printf statement
- 127. Any C program
 - (a) must contain at least one function
 - (c) needs input data
- *128. The following program

```
main()
```

```
{ int a = 4;
      change(a);
      printf("%d", a);
    }
    change(a)
    int a;
    { printf("%d", ++a);}
outputs
(a) 55 (b) 45
```

(d) none of the above

(b) need not contain any function

```
(c) 54 (d) 44
```

129. Choose the best answer. Storage class defines

(a) the datatype (b) the scope

(c) the scope and permanence (d) the scope, permanence and datatype

130. Which of the following is true of external variables?

- (a) They provide a way for two way communication between functions.
- (b) Their scope extends from the point of definition through the remainder of the program.
- (c) If they are not initialized, they will have garbage value.
- (d) None of the above.

```
*131. The following program
          main()
          Ł
            int i = 2;
            { int i = 4, j = 5;
               printf("%d%d", i, j);
            }
            printf("%d%d", i, j);
          ł
     (a) will not compile successfully
                                             (b) prints 4525
     (c) prints 2525
                                             (d) none of the above
*132. The following program
             main()
             {
             inc(); inc(); inc();
             inc()
             {
             static int x;
             printf("%d", ++x);
          }.
     (a) prints 012
     (b) prints 123 .
     (c) prints 3 consecutive, but unpredictable numbers
     (d) prints 111
133. printf ("ab", "cd", "ef");
     prints
     (a) ab
                                            (b) abcdef
     (c) abcdef, followed by garbage
                                            (d) none of the above
134. The expression 4 + 6 / 3 * 2 - 2 + 7 % 3 evaluates to
     (a) 3
                         (b) 4
                                             (c) 6
                                                                (d) 7
135. Consider the following program segment.
          i = 6720; j = 4;
          while ((i%j)==0)
           \{ i = i / j; \}
             j = j + 1;
           }
     On termination j will have the value
     (a) 4
                         (b) 8
                                             (c) 9
                                                               (d) 6720
```

```
136. The output of the following program is
          main()
          { static int x[] = {1, 2, 3, 4, 5, 6, 7, 8};
            int i:
            for(i = 2; i < 6; ++i)
             x[x[i]] = x[i];
            for (i = 0; i < 8; ++i)
             printf ("%d ", x[i]);
          3
     (a) 1 2 3 3 5 5 7 8
                                           (b) 1 2 3 4 5 6 7 8
     (c) 8 7 6 5 4 3 2 1
                                           (d) 1 2 3 5 4 6 7 8
*137. main ()
          \{ int a = 5, b = 2; \}
            printf("%d", a+++b);
          ¥.
     (a) results in syntax error
                                           (b) prints 7
     (c) prints 8
                                           (d) none of the above
*138. The program fragment
         int a = 5, b = 2;
         printf ("%d", a++++b);
     (a) prints 7
                        (b) prints 8
                                          (c) prints 9 (d) none of the above
*139. Consider the following program
         main()
          \{ int x = 2, y = 5; \}
            if (x < y) return (x = x + y);
            else printf ("zl");
            printf ("z2");
          ).
     Choose the correct statements
     (a) The output is z2
                                           (b) The output is z1z2
     (c) This will result in compilation error
                                           (d) None of the above
*140. puts(argv[0]);
     (a) prints the name of the source code file
     (b) prints argv
     (c) prints the number of command line arguments
     (d) prints the name of the executable code file
141. A possible output of the following program fragment
         static char wer[][5] = {"harmot", "merli", "axari"};
         printf({"%d %d %d", wer, wer[0], &wer[0][0]);
     is
```

```
(a) 262164 262164 262164
                                            (b) 262164 262165 262166
     (c) 262164 262165 262165
                                            (d) 262164 262164 262165
*142. The following program
         main()
          {printf("%u", main);}
          results in
     (a) printing of a garbage number
     (b) an execution error
     (c) printing of starting address of the function main
     (d) an infinite loop
*143. The following program
          main()
          { int abc();
            abc();
            (*abc)();
          }
          int abc()
          { printf("come"); }
     (a) results in a compilation error
                                           (b) prints come come
     (c) results in a run time
                                            (d) prints come come
```

The next five questions are based on the following program fragment.

static char wer[3][4] = {"bag", "let", "bud"}; char(*ptr)[4] = wer;

```
*144. The possible output of printf("%d %d", ptr, ptr+1); is
     (a) 262 262
                       (b) 262 266
                                         (c) 262 263
                                                         (d) 262 265
145. The possible output of printf("%d %d", wer[1], wer[1]+1); is
     (a) 162 163
                       (b) 162 162
                                        (c) 162 166
                                                          (d) 162 165
 146. The possible output of printf("%d %d", wer, wer+1); is
     (a) 262 262
                       (b) 262 266
                                       (c) 262 263
                                                           (d) 262 265
 147. putchar (*(wer[1]+1));
     (a) prints e
                       (b) prints a
                                         (c) prints 1
                                                           (d) prints b
148. In which of the following cases will the character 't' be printed?
     (a) putchar(*(*(ptr+1) + 2));
     (b) putchar(*(wer[1] + 2));
     (c) putchar(*(ptr+1) + 2);
     (d) none of the above
```

MCQs in Computer Science

- 149. Choose the correct statements.
 - (a) Address is the numeric value associated with a memory location.
 - (b) Two variables can have the same address.
 - (c) Address is bound to a variable by the compiler.
 - (d) Value of a variable can be an address.

150. Feature for accessing a variable through its address is desirable because

- (a) call by reference can be simulated
- (b) call by value can be simulated
- (c) a function can return more than one value
- (d) excessive use of global variables can be avoided
- 151. int i = 5;

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- is a statement in a C program. Which of the following are true?
- (a) During execution, value of i may change but not its address
- (b) During execution both the address and value may change
- (c) Repeated execution may result in different addresses for i.
- (d) i may not have an associated address
- 152. Choose the correct statements.
 - (a) Address operator cannot be applied to register variables.
 - (b) Address operator can be applied to register variables.
 - (c) Misuse of register declaration will increase the execution time.
 - (d) None of the above.
- *153. Choose the best answer.

Prior to using a pointer variable

- (a) it should be declared
- (b) it should be initialized
- (c) it should be both declared and initialized
- (d) none of the above
- 154. The operators > and < are meaningful when used with pointers, if
 - (a) the pointers point to data of similar type
 - (b) the pointers point to structure of similar data type
 - (c) the pointers point to elements of the same array
 - (d) none of these
- 155. A set of names can be represented as a
 - (a) two-dimensional array of characters
 - (b) one-dimensional array of strings
 - (c) one-dimensional array of pointers to character
 - (d) none of these
- 156. If arr is a two dimensional array of 10 rows and 12 columns, then arr[5] logically points to the
 - (a) sixth row (b) fifth row (c) fifth column (d) sixth column

157. While sorting a set of names, representing the names as an array of pointers is preferable to representing the names as a two dimensional array of characters, because (a) storage needed will be proportional to the size of the data (b) execution will be faster (c) swapping process becomes easier and faster (d) none of the above 158. The statement int **a: (a) is illegal (b) is legal but meaningless (c) is syntactically and semantically correct (d) none of the above *159. Consider the following declaration. int a, *b = &a, **c = &b; The following program fragment a = 4;**C = 5: (a) does not change the value of a (b) assigns address of c to a (c) assigns the value of b to a (d) assigns 5 to a *160. If the statement b = (int *) * * c;is appended to the above program fragment, then (a) value of b is unaffected (b) value of b will be the address of c (c) value of b becomes 5 (d) none of these Consider the two declarations void *voidPtr : char *charPtr ; Which of the following assignments are syntactically correct? (a) voidPtr = charPtr (b) charPtr = voidPtr (c) *voidPtr = *charPtr (d) *charPtr = voidPtr 162. Which of the following operators can be applied to pointer variable(s)? (b) Multiplication (a) Division (c) Casting (d) None of these *163. Pointers are of (a) integer datatype (b) character datatype (d) none of these (c) unsigned integer datatype 164. The address operator &, cannot act on (a) R-values (b) arithmetic expressions (c) members of a structure (d) local variables

```
Consider the following program fragment.
          int v = 3, *pv = &v;
          printf ("%d %d", v, *pv);
     The output will be
     (a) an error message
                                                (b) 3 address of v
                                                 (d) none of the above
     (c) 3 3
166. If the two statements
          * pv = 0;
          printf ("%d %d", *pv, v);
     are appended to the previous program fragment, then the output will be
     (a) 0 3
                                                (b) 0 0
                                                 (d) none of the above
     (c) unpredictable
167. A pointer variable can be
     (a) passed to a function as argument
                                                (b) changed within a function
     (c) returned by a function
                                                 (d) can be assigned an integer value
168. A string that is a formal parameter can be declared
     (a) an array with empty bracket
                                                 (b) a pointer to character
     (c) a pointer to a character
                                                 (d) none of the above
169. Choose the correct statements.
     (a) An entire array can be passed as argument to a function.
     (b) A part of an array can be passed as argument to a function.
     (c) Any change done to an array that is passed as an argument to a function will be local to
        the function.
    (d) None of these.
170. Consider the following program.
         main()
          ł
               char x[10], *ptr = x;
               scanf("%s", x);
               change(&x[4]);
          }
          change(char a[])
          {puts(a);}
     If abcdefg is the input, the output will be
     (a) abcd
                           (b) abc
                                                 (c) efg
                                                                     (d) garbage
171. For the previous problem the function calls
          change(x); and change(ptr);
                                                (b) the second call is illegal
    (a) serves the same purpose
                                                (d) none of the above
    (c) both the calls are illegal
```

```
172. If x is an array of integer, then the value of &x [i] is same as that of
                                               (b) x + sizeof(int)*i
     (a) &x[i-1] + sizeof(int)
     (c) x + i
                                               (d) ++ (&x[i])
 173. Pick the correct answers.
     If x is an one dimensional array, then
     (a) &x[i] is same as x + i - 1
     (b) *(x + i) is same as *(\&x[i])
     (c) * (x + i) is same as x [i]
     (d) *(x + i) is same as *x + i
174. Let x be an array. Which of the following cannot be present in the left hand side of an
     assignment statement?
                           (b) x + i
                                               (c) *(x + i)
                                                                  (d) &x[i]
     (a) x
175. Let x be an array. Which of the following operations are illegal?
     (a) ++x
                           (b) x + 1
                                              (c) X++
                                                                  (d) x * 2
 176. Consider the declaration
          char x[] = "WHATIZIT";
          char *y = "WHATIZIT";
     Pick the correct answers.
     (a) The output of puts(x) and puts(y) will be the same.
     (b) The output of puts(x) and puts(y) will be different.
     (c) The output of put s(y) is implementation dependent.
     (d) None of the above comments are true.
 177. If func is a function needing three arguments al, a2, a3, then func can be invoked
     bγ
                                               (b) (*func)(a1, a2, a3);
     (a) func(al, a2, a3);
     (c) *func(al, a2, a3);
                                              (d) all of the above
*178. Consider the declarations
          char first(int (*) (char, float));
          int second(char, float);
      Which of the following function invocation is valid?
     (a) first(*second);
                                              (b) first(&second);
                                               (d) none of the above
     (c) first(second);
 179. The declaration
              int(*p)[5];
     means
     (a) p is a one dimensional array of size 5, of pointers to integers
     (b) p is a pointer to a 5 element integer array
     (c) the same as int *p[5];
     (d) none of the above
```

180. A function g that accepts a pointer to a character as argument and returns a pointer to an array of integer can be declared as (a) int(*q(char*))[] (b) int *g(char *)[] (c) int(*q)(char *)[] (d) none of the above *181. Consider the declaration int a = 5, *b = &a; The statement printf("%d", a * b); prints (a) 25 (b) garbage (c) 5 × address of b (d) an error message *182. In the previous question, printf("%d", a**b); prints (b) garbage (c) 0 (a) 25 (d) an error message 183. The following program main() £ float a = .5, b = .7; if (b < .7)if (a < .5)printf("TELO"); else printf("LTTE"); else printf("JKLF"); } outputs (a) LTTE (b) TELO (c) JKLF (d) PLO 184. What is the output of the following program segment? void max(int x, int y, int m) $\{if(x > 5) m = x;$ else m = y; } int main() { int i = 20, j = 5, k = 0; max(i, j, k); printf("%d", k); } (a) 5 (b) 20 (c) 0 (d) none of the above 185. Consider the program main() £ int y = 1; printf("%d", (*(char *)&x)) ; }

```
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```

If the machine in which this program is executed is little-endian (meaning, the lower significant digits occupy lower addresses), then the output will be

(c) 1

(a) 0

186. Choose the correct statements.

- (a) Array stores data of the same type
- (c) Array of structure is allowed
- **187.** $a \rightarrow b$ is syntactically correct if
 - (a) a and b are structures
 - (b) a is a structure and b is a pointer to a structure
 - (c) a is a pointer to a structure and b is a structure
 - (d) a is a pointer to a structure in which b is a field
- 188. A file is preferable to an array of structures because
 - (a) file lives even after the program that created it terminates

(b) 99999999

- (b) memory space will not be wasted
- (c) there are many system tools to manipulate files

(b) 5

- (d) there are language as well as system features to deal with files
- 189. The program

```
main()
{
    int i = 5;
    i = (++i) / (i++);
    printf("%d", i);
}
```

prints

- (a) 2
- 190. If a file is opened in r+ mode then
 - (a) reading is possible
 - (c) it will be created if it does not exist
- 191. ftell
 - (a) is a function
 - (b) gives the current file position indicator
 - (c) can be used to find the size of a file
 - (d) is meant for checking whether a given file exists or not
- 192. If a file is opened in w+ mode then
 - (a) appending is possible
 - (b) reading is possible
 - (c) writing is possible
 - (d) after write operation reading is possible without closing and re-opening.

- (c) 1 (d) 6
- (b) writing is possible
- (d) all the above comments are true

- (b) Array can be a part of a structure
- (d) Structure stores data of the same type

(d) unpredictable

- 193. The fseek function
 - (a) needs 2 arguments
 - (b) makes the rewind function unnecessary
 - (c) is meant for checking whether a given file exists or not
 - (d) needs 3 arguments

194. The statement fseek(fp, 0L, 0); - if syntactically correct, means

- (a) fp is a file pointer
- (b) position the read-write-head at the start of the file
- (c) position the read-write-head at the end of the file
- (d) erase the contents of the file
- 195. The contents of a file will be lost if it is opened in
- (a) a mode (b) w mode (c) w + mode (d) a + mode **196.** Which of the following comments about union are true?
 - (a) Union is a structure whose members share the same storage area.
 - (b) The compiler will keep track of what type of information is currently stored.
 - (c) Only one of the members of union can be assigned a value at a particular time.
 - (d) Size allocated for union is the size of its member needing the maximum storage.
- 197. Which of the following comments about the usage of structure is true?
 - (a) Storage class can be assigned to an individual member.
 - (b) Individual members can be initialized within a structure type declaration.
 - (c) The scope of a member name is confined to the particular structure, within which it is defined.
 - (d) None of the above.

Answer the next 4 questions, based on the following declaration.

struct addr { char city[10]; char street[20]; int pincode; }; struct { char name[20]; int sex; struct addr locate ; } criminal, *kd = &criminal;

198. sex can be accessed by

- (a) criminal.sex
- (c) (*kd).sex

- (b) kd \rightarrow sex
- (d) either (a) or (c), but not by (b)

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199. pincode can be accessed by (a) criminal.locate.pincode (b) criminal.pincode (c) kd → locate.pincode (d) kd.locate → pincode 200. The third character in the criminal name can be accessed by (a) criminal.name[2] (b) kd \rightarrow name[2] (c) ((*kd).name)[2] (d) either (b) or (c), but not by (a) 201. * (kd \rightarrow name + 2) can be used instead of (a) * (criminal.name + 2) (b) kd \rightarrow (name + 2) (c) *((*kd).name + 2) (d) either (a) or (b), but not (c) 202. How many bits are absolutely necessary to store an ASCII character? (a) 7 (b) 8 (c) 16 (d) 15 *203. If 7 bits are used to store a character, the percentage reduction of needed storage will be (b) 2.5 (a) 22.5 (c) 8 (d) 12.5 204. Bit field (a) is a field having many sub-fields (b) is a structure declaring the sizes of the members in terms of bits (c) is a member of a structure whose size is specified in terms of bits (d) none of the above 205. Choose the correct comments. In a bit-field (a) a field can be un-named (b) a field can be of width 0 (c) if a field is un-named, its width must not be zero (d) a field must have a name 206. The declaration int x : 4; means (a) × is a four digit integer (b) x cannot be greater than a four digit integer (c) x is a four-bit integer (d) none of the above 207. Bit-fields will be accommodated in a word (a) from left to right (b) from right to left (c) in a way that depends on the implementation (d) none of the above

Answer the next four questions assuming that bit-fields are accommodated from right to left and word size is 16 bits.

*208. Consider the declaration

```
static struct
                                    unsigned a:5;
                                    unsigned b:5;
                                    unsigned c:5;
                                    unsigned d:5;
                                  } v = (1, 2, 3, 4);
           v occupies
      (a) 4 words

    (b) 2 words

                                               (c) 1 word
                                                                    (d) none of the above
209. In the previous question, information about d will be in the
      (a) first word
                           (b) second word
                                                                    (d) none of the above
                                              (c) in both words
*210. If the declaration unsigned c:5; is replaced by unsigned:6;
      then.
      (a) it results in a syntax error
      (b) it is meaningless
      (c) the compiler will give a new name for the field, which can be used in the program
      (d) none of the above
*211. Consider the declaration
           struct wer {unsigneda:5;
                            unsigned:0;
                            unsignedb:3;
                            unsigned:0;
                            unsignedc:2;
                            unsigned:0;) v;
      The storage needed for v is
      (a) I word
                            (b) 2 words
                                                (a) 3 words
                                                                     (b) 4 words
*212. The above declaration is
      (a) syntactically correct
                                                 (b) semantically correct
      (c) a misuse of bit-fields
                                                 (d) none of the above
213. Which of the following is not a low-level feature of C?
      (a) Register storage class
                                                 (b) Bit-fields
      (c) Bit-wise operations .
                                                 (d) None of the above
214. C preprocessor
      (a) takes care of conditional compilation
                                                 (b) takes care of macros
      (c) takes care of include files
                                                 (d) acts before compilation
215. A preprocessor command
      (a) need not start on a new line
                                            (b) need not start on the first column
```

- (c) has # as the first character
- (d) comes before the first executable statement

Choose the correct statement.

- (a) The scope of a macro definition need not be the entire program.
- (b) The scope of a macro definition extends from the point of definition to the end of the file.
- (c) New line is a macro definition delimiter.
- (d) A macro definition may go beyond a line.
- *217. The use of macro in the place of functions
 - (a) reduces execution time (b) reduces code size
 - (c) increases execution time (d) increases code size
- 218. The output of the following program

main() $\{ int a = 1, b = 2, c = 3; \}$ printf("%d", a += (a += 3, 5, a)); 3 will be (a) 8 (b) 12 (c) 9 (d) 6 219. The process of transforming one bit pattern into another by bit-wise operations is called (a) masking (b) pruning (c) biting (d) chopping 220. Consider the following program segment. char *a, *b, c[10], d[10]; a = b;b = c;c = d; d ⊨ a; Choose the statements having errors. (a) No error (b) a = b; and b = c; (d) a = b; and d = a; (c) c = d; and d = a;*221. The operation of a staircase switch best explains the (a) or operation (b) and operation (c) exclusive nor operation (d) exclusive or operation *222. a << 1 is equivalent to (a) multiplying a by 2⁻ (b) dividing a by 2 (c) adding 2 to a (d) none of the above ... 223. The most significant bit will be lost in which of the following operations? (d) none of the above (a) >> (b) complementation (c) >> *224. Assume an unsigned integer occupies 1 byte. Let myVar be an unsigned integer. Then myVar << 1 multiplies myVar by 2 if it is not greater than (a) 127 (b) 255 (c) 256 (d) 128

225.	If the bit pattern corresponding to a signed integer is shifted to the right then						
	(a) vacant bit will be f	illed by the sign bit					
	(b) vacant bit will be f	illed by 0					
	(c) the outcome is imp	lementation dependent					
	(d) none of the above						
*226.	In a certain machine,	the sum of an intege	r and its 1's comp	plement is 220 - 1. Then			
	sizeof(int), in bit	s, will be					
	1 1		unpredictable	(d) none of the above			
227.	If the word size is 16 b						
	1 F 1) Oxff3a	(c) 0x5c	· ·			
228.	Which of the following		1, if the input bits	are 1 and 1?			
	(a) or (b	and (c)	exclusive or	(d) exclusive nor			
229.	Preprocessing is typical	lly done					
	(a) either before or at	the beginning of the co	mpilation process				
	(b) after compilation but before execution						
	(c) after loading						
	(d) none of the above						
230.	Which of the following	comments about the p	preprocessor directiv	/e # are correct?			
	(a) It converts the formal argument in the macro definition into a string.						
	(b) It strips out redundant blanks.						
	(c) It concatenates adjacent strings, if any.						
	(d) None of the above.						
231.	The scope of a macro of	lefinition					
	(a) cannot be beyond the file in which it is defined						
	(b) may be part of a file						
	(c) is the entire program						
	(d) excludes string of a	characters within doubl	e quotes				
232.	The number of possible	e values of m, such tha	t m & 0x3f equals (0x23 is			
	(a) 1	(b) 2	(c) 3	(d) 4			
*233.	The for loop						
	for(i = 0;	i < 10; ++i}					
	printf("%d",	i & 1);					
	prints						
	(a) 0101010101	(b) 0111111111	(c) 000000000	0 (d) 1111111111			
234.	As soon as a pointer va	riable is freed, its valu	ie				
	(a) is set to null		(b) becomes unpr	edictable			
	(c) is set to 1		(d) remains the sa	ame			
	-						

- 235. calloc(m, n); is equivalent to
 - (a) malloc(m*n, 0);
 - (b) memset(0, m*n);
 - (c) ptr = malloc(m*n); memset(p. 0, m*n);
 - (d) ptr = malloc(m*n); strcpy(p, 0);
- 236. Which of the following comments are correct when a macro definition includes arguments?
 - (a) The opening parenthesis should immediately follow the macro name.
 - (b) There should be at least one blank between the macro name and the opening parenthesis.
 - (c) There should be only one blank between the macro name and the opening parenthesis.
 - (d) All the above comments are correct.
- 237. Consider the program fragment

```
i = 2;
          while ((i % j) != 0)
          i = i + 1;
          if (j < i) printf ("%d", j);
     If i \ge 2, then the value of j, will be printed only if
     (a) i is prime
                                               (b) j does not divide i
     (c) j is odd
                                                (d) i is not prime
*238. Choose the correct statements.
     (a) 'x' is same as "x".
     (b) Length of the string "x" is two.
      (c) Unless otherwise specified, the first name in an enum has the value 1.
     (d) None of the above.
239. Choose the correct statements.
     (a) enum is a data type.
     (b) In the same enumeration, values must be distinct.
      (c) enum feature is an alternative to the define feature.
     (d) None of the above.
*240. The declaration
           enum cities{bethlehem, jericho, nazareth = 1, jerusalem}
```

assigns the value 1 to

- (a) bethlehem (b) nazareth
- (c) bethlehem and nazareth (d) jericho and nazareth
- 241. Choose the correct statements.
 - (a) enum variables can be assigned new values.
 - (b) enum variables can be compared.
 - (c) Enumeration feature does not increase the power of C.
 - (d) Use of enumeration enhances the logical clarity of a program.

*242. Consider the following statement. # define hypotenuse(a, b) sqrt(a * a + b * b); The macro-call hypotenuse(a + 2, b + 3); (a) finds the hypotenuse of a triangle with sides a + 2 and b + 3(b) finds the square root of $(a + 2)^2 + (b + 3)^2$ (c) is invalid (d) finds the square root of 3*a + 4*b + 5 243. For the previous question, which of the following macro-calls, will find the hypotenuse of a right angled triangle with sides a + 1 and b + 1? (a) hypotenuse (a+1, b+1) (b) hypotenuse (++a, ++b) (c) hypotenuse (a++, b++) (d) none of the above *244. If a variable can take only integral values from 0 to n, where n is a constant integer, then the variable can be represented as a bit-field whose width is the integral part of (the log in the answers are to the base 2) (a) log(n) + 1 (b) $\log(n - 1) + 1$ (d) none of the above (c) log(n + 1) + 1 245. The statement printf("%d", 10?0?5:11:12); prints (c) 12 (d) 11 (a) 10 (b) 0 246. The statement printf("%d", (a++)); prints (a) the current value of a (b) the value of a + 1(d) garbage (c) an error message 247. The statement printf("%d", ++5); prints (a) 5 (b) 6 (c) an error message (d) garbage 248. The statement printf("%d", sizeof("")); prints (a) an error message (b) 0 (d) 1 (c) garbage 249. If p is a pointer to an integer and t is a pointer to a character then sizeof (p) will be (b) greater than that of sizeof(t) (a) same as that of sizeof(t) (c) less than that of sizeof(t) (d) none of the above 250. Which of the following comments about arrays and pointers is/are not true? (a) Both are exactly same (b) Array is a constant pointer (c) Pointer is an one-dimensional array (d) Pointer is a dynamic array 251. lint is (a) a C compiler (b) an inter-active debugger (c) a C interpreter (d) a tool for analyzing a C program 252. cb is a (a) C code beautifying tool (b) C interpreter (d) none of the above (c) C compiler

253. It is not advisable to use macros instead of functions because (a) it increases the code size (b) no type checking will be done (c) recursion is not possible (d) pointers cannot be used with macro identifiers 254. In a C program constant is defined (a) before main (b) after main (c) anywhere, but starting on a new line (d) none of the above 255. The rule for implicit type conversion is (a) int < unsigned < float < double</p> (b) unsigned < int < float < double</p> (c) int < unsigned < double < float</p> (d) unsigned < int < double < float</p> 256. Which of the following is/are syntactically correct? (a) for(); (b) for(;); (c) for(,); (d) for(;;); 257. Use of macro instead of function is recommended (a) when one wants to reduce the execution time (b) when there is a loop with a function call inside (c) when a function is called in many places in a program (d) in all the above cases **258.** The ascending order of precedence of the bit-wise operators δ_{α} , \uparrow , \downarrow is (a) &, ^, ⊥ (b) , $_{,}$ $_{,}$ (c) , , $_{,}$ $_{,}$ (d) $_{,}$, , *259. Consider the declaration char street[10] = "abcdefghi"; Choose the correct remark(s). (a) &street and street will have different values (b) &street is meaningless (c) &street+1 and street+1 will have the same values (d) None of the above *260. Consider the following program fragment. d = 0; for(i = 1; i < 31; ++i)for(j = 1; j < 31; ++j) for(k = 1; k < 31; *+k)54 if(((i + j + k) % 3) == 0) d = d+1; printf("%d",d); The output will be (a) 9000 (b) 27000 (c) 3000 (d) none of the above MCQs in Computer Science

*261. The number of additions performed by the above program fragment is

(a) 27000

(c) 9000 + 3 × 27000

(d) 9930 + 27000 × 3

(b) 27000 × 3

A	n	e	-	0	,	÷	ß
		2		e	L	э	

			-	
1. c	2.	c, d	3. a	4. c
5. a	, b 6.	d	7. c	8. d
9. a		a	11. в	12. b
13. d	14.	b	15. b	16. b
17. a	18.	c, d	19. a, b	20. b, c
21. c		a, b, c, d	23. c	24. c
25. a		a, b, c, d	27. c	28. a, b, c, d
29. a		a, b, c	31. d	32. b, d
		a, b, d	35. a, b, c	36. c
37. a		a, b, d	39. c	40. d
41. d		a, b, c, d	43. a, c	44. c
45. b			47. c	48. d
49. a	50.	a, b, c	51. c	52. c
53. b			55. b.	56. b
57. a		a	59. d	60. a
61. b	62.	с	63. d	64. a
65. d	66.	a	67. c	68. a
69. d	70.	с	71. a	72. Ь
73. b	, c, d 74.	a	75. a, b, c, d	76. a, b, c, d
77. a	, c 78.	d	79. c	80. a, b
81. a	82.	d ·	83. a, b, c	84. b, c, d
85. a	86.	d	87. b	88. a
89. d	90.	a, b ·	91. a, b, c	92. d
93. b	94.	c	95. a	96. c
97. c	98.	d	99. a	100. d
101. d	102.	c	103. a, b, c, d	104. b
105. d	106.	a, d	107. c	108. c
109. b	110.	d	111. c	112. a, b
113. c			115. b, d	116. a
117. a		a, b, c	119. b	120. c
121. a		a, b, c	123. b, c	124. a, c, d
125. c		a, b	127. a	128. c
129. c			131. a	132. b
133. a			135. c	136. a
137. b			139. d	140. d
141. a			143. b	144. b
145. a			147. a	148. a, b
149. a		a, c, d	151. b, c	152. a, c
153. c			155. a, b, c	156. a
157. a,	, b, c 158.	c	159. d	160. c
Programming with C

161. a	162. c	163. d	164. a, b
165. c	166. b	167. a, b, c	168. a, b
169. a, b	170. c	171. a	172. c
173. b, c	174. a, b, d	175. a, c, d	176. a
177. a, b	178. c	179. b	180. a
181. d	182. a	183. a	184. c
185. c	186. a, b, c	187. d	188. a, b, c, d
189. a	190. a, b	191. a, b, c	192. b, c, d
193. b, d	194. a, b	195. b, c	196. a, c, d
197. c	198. a, b, c	199. a, c	200. a, b, c
201. a, c	202. a	203. d	204. c
205. a, b	206. c	207. c	208. b
209. b	210. d	211. c	212. a, b, c
213. d	214. a, b, c, d	215. c	216. a, b, c, d
217. a, d	218. a	219. a	220. c
221. d	222. d	223. a	224. a
225. c	226. d	227. b	228. a, b, d
229. a	230. a, b, c	231. a. b, d	232. d
233. a	234. d	235. c	236. a
237. d	238. d	239. a, c	240. d
241. a, b, c, d	242. d	243. d	244. a
245. d	246. a	247. c	248. d
249. a	250. a, b, c, d	251. d	252. a
253. a, b, c, d	254. c	255. a	256. d
257. a, b	258. c	259. d	260. a
	200. 6	237. 0	200. a
261. d			

Explanations

- 6. Without any temporary variable, one can swap two given variables. Refer Qn. 7.
- In signed magnitude form, one bit is dedicated to store the sign. (e.g., 1 for negative and 0, otherwise). Only the remaining 15 bits are available to store the magnitude. Hence the answer.
- 12. Any function (including main()), returns a value to the calling environment. In the case of printf, it is the number of characters it printed. So, the output will be tim3 (since it printed the three characters a, b, c).
- 13. Refer Qn. 12.

The scanf function returns the number of successful matches. i.e., 3 in this case.

- The input is actually a\nb. Since we are reading only two characters, only a and \n will be read and printed.
- **23.** If y = 11, the expression 3 * (y 8) / 9 becomes 3 * 3 / 9, which evaluates to 1. But the expression (y 8) / 9 * 3 becomes 3 / 9 * 3, which evaluates to 0 (since 3/9 is 0).
- Strictly speaking, it will have a garbage value. Some implementations initialize to 0 on declaration.

Chapter 2

UNIX

UNIX was developed by (a) Bell Labs (b) Berkley Software Group (c) California University (d) American Defence Academy Chocolate Chip is (a) a latest Intel product (b) another name for BSD 4.2 Version (c) another name for System V (d) another name for System III 3. Which of the following features of UNIX may be used for inter process communication? (b) Pipes (a) Signals (c) Semaphore (d) Message Queues 4. Pick the incorrect statements. (a) Shell is a command interpreter. (b) Shell is the interface between user and kernel. (c) System can't work without a shell. (d) Shell is a program. UNIX is (a) a multi-user system (b) a real-time system (c) a multi-task system (d) name of a file in the root directory *6. Which of the following statements best explains a process? (a) It is a program. (b) It is a program in execution. (c) It is an instance of a program in execution. (d) It is a program that uses system calls. *7. In a system, if 5 people are currently using the vi editor, then the number of corresponding processes will be (c) 2 (a) 1 (b) 5 (d) 0

Materiał chroniony prawem autorskim

- 8. Kernel is not involved
 - (a) when a read operation is done
 - (b) when a pressed key is echoed on to the screen
 - (c) in resource allocation
 - (d) none of the above
- The command

```
echo welcome > /dev/tty
```

- (a) echoes welcome in all the terminals that are switched on.
- (b) echoes welcome in all the terminals that are logged on.
- (c) echoes welcome only in the terminal in which it is run.
- (d) signals the error message Terminal number not specified.

*10. /dev/null

(a) is a file

- (b) has write permission for all
- (c) is the UNIX built-in dustbin (d) none of the above
- 11. The advantage of binary files over text files is that
 - (a) it is compact
 - (b) it can be accessed faster
 - (c) many commands (like cat) assume the named file to be a binary file.
 - (d) they are more reliable

*12. The permission bits of a file noname, can be set to _rws_ _x_ _x by the command.

- (a) chmod 711 noname(b) chmod go-rw noname
- (c) chmod 2711 noname (d) none of the above
- *13. /bin/passwd has the user execution permission set to 's' because
 - (a) it is not executable
 - (b) it should allow users who don't have write permission to /etc/passwd to write to it
 - (c) /etc/passwd is write protected
 - (d) this facility assigns to the user, permissions of the program owner, temporarily.
 - If one doesn't want anyone else to read or write to a file named datfile, except through a
 program in file filex, then he may use
 - (a) chmod u+s filex ; chmod go-rw datfile
 - (b) chmod u+s datfile ; chmod go-rw filex
 - (c) chmod 4711 datfile ; chmod go-rw filex
 - (d) chmod 4711 filex ; chmod go-rw datfile
 - Writing a C program that accepts input from keyboard, rather than from a file is advantageous because
 - (a) keyboard is a file that is already open
 - (b) it facilitates batch processing
 - (c) it can be used in a pipe, if it writes to stdout
 - (d) none of the above

*16. Consider the following command that invokes the executable file a.out, with the following command line arguments a .out God loves you argv[1][2] corresponds to the character (b) o (a) e (c) . (d) d *17. In the previous question after the operation argv++, the value of argv[1][2] will be (b) d (c) v (d) undefined (a) e *18. Which of the following string functions can be used to find the last occurrence of a given character in a given string? (d) None of the above (a) strncmp (b) strncpy (c) strchr Choose the correct statements. (a) The function stat refers a file by its name. (b) The function stat refers a file by its file descriptor. (c) The function fstat refers a file by its file descriptor. (d) The function fstat refers a file by its name. 20. Which of the following fields in the structure stat, has information about the permission setting of a file? (a) st gid (b) st_mode (c) st_ino (d) st_uid *21. To simulate the command "system", which of the system calls - fork, wait, and excel is/are to be used? (a) fork and wait (b) all three (d) wait and excel (c) fork and excel Consider the program main() ł printf("He arose a victor from\n"); system ("date"); printf("the dark domain"); J. If a out is the executable code corresponding to the above source code, then the command a.out > outf (a) redirects the output of date to file outf (b) displays the output of date on the screen (c) prints everything on the screen (d) prints the two messages on the screen 23. The default permission bits of a file when it is created for the first time, is controlled by (a) chmod value (b) fmask value (c) umask value (d) none of the above *24. Let x.c be a C source code. The command cc x.c > y (a) is equivalent to the command cc x.c ; mv a.out y

(b) is equivalent to the command cc -o y x.c

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- (c) serves no purpose
- (d) none of the above
- 25. Which of the following sections in the manual covers system calls?
 - (a) 1 (b) 2 (c) 3 (d) 4
- 26. Which of the following are not system calls?
 - (a) chmod (b) open (c) lseek (d) getc
- Choose the correct statements.
 - (a) C programs can directly make system calls.
 - (b) System calls are functions used by the shell.
 - (c) Library functions use system calls.
 - (d) Library functions don't use system calls.
- 28. Which of the following remarks about system calls, library functions and UNIX commands are true?
 - (a) System call is a part of kernel, while the other two are not a part of kernel
 - (b) Unlike library functions, system calls and Unix commands are stand-alone programs
 - (c) Library functions and UNIX commands use system calls
 - (d) Unlike system calls, library functions and UNIX commands are stand-alone programs
- The 2 in the manual entry access (2)
 - (a) implies access is a system call
 (b) implies access is a library function
 - (c) refers to the section number (d) none of the above
- 30. If path is set to .:/usr/x:/usr/bin, then
 - (a) the command one types will be first checked in the current directory, then /usr/x and /usr/bin.
 - (b) if a command is found in both /usr/x and /usr/bin, then the one in /usr/x will be executed.
 - (c) in the previous choice, what happens is unpredictable.
 - (d) if a command is found in both /usr/x and /usr/bin, then the one in /usr/bin will be executed.
- *31. A file x is created with the following contents

```
echo today is:
date
```

If you type x, then

- (a) it echoes the message, followed by date.
- (b) it gives the desired output only if the execute permission of file x is set.
- (c) the desired output can be got by the command sh x, which works even if x has its execute permission not set.
- (d) none of the above.

UNIX

47

 Shell script is preferable to other forms of programming because it (a) executes faster (b) enhances portability (c) occupies less space (d) makes programming task easier Choose the incorrect statements. (a) Shell scripts can accept arguments (b) Shell scripts are interpreted (c) Shell is a programming language (d) Shell scripts are compiled 34. Files that store data in the same format as used in program are called (a) binary files (b) source file (c) text file (d) core 35. To allow only one user to work with a particular file at a particular time, one has to use (b) critical region (d) dedicated mode (a) semaphore (c) locking 36. Which of the following remarks about realloc are true? (a) It allocates memory of required size that need not be contiguous (b) It never shifts the existing block (c) It can work only with an existing block of memory (d) It may shift the existing block 37. The differences between malloc() and calloc() are: (a) malloc is used for dynamic allocation of memory, while calloc can't be used for that purpose. (b) malloc needs only one argument, while calloc needs two. (c) unlike malloc, calloc allocates memory and initializes it to 0. (d) malloc needs two arguments and calloc only one. 38. The file that stores an integer as a sequence of characters is a (a) text file (b) data file (c) binary file (d) core 39. If cat x, prints garbage, then x is probably a (a) data file (c) text file (d) source file (b) binary file *40. Which of the following file names can be found in more than one directory? (a) passwd (b) bin (c) date (d) none of the above 41. /bin (a) is a bucket for storing information (b) has files in binary code (d) none of the above (c) is a directory 42. The main reasons for the success of pipes are (a) the availability of many filter programs (b) UNIX treats devices as files (c) it provides a 2-way communication channel (d) all of the above 43. Which of the following are not filter programs? (a) date (b) sort (c) cat (d) grep

.

44.	Redirection in pipes can be achieved by using										
	(a) > (b) >> (c) te	e:	(d) lpr								
45.	Choose the correct statements.										
	(a) The symbols > and + are both processed b	by sh	ell								
	(b) > can be used to direct output to a named file										
	(c) + can be used to direct output to programs										
	(d) Filter programs can be piped										
*46.	. The command who sort - filel > file2										
	(a) results in an error										
	(b) sorts the contents of file1 and puts it in	fi	le2								
	(c) puts in file2, the sorted output of who,	follo	wed by sorted co	ontents of file1							
	(d) none of the above										
*47.	If the command cat x, is executed after succ	essfi	illy executing the	command time sort							
	filename > x, then										
	 (a) only the time details will be displayed (b) only the control contents of the file file of the fi		will be displayed	4							
	(b) only the sorted contents of the file filer(c) an error message will be displayed	iame	will be displaye	a							
	(d) the sorted contents of the file filenam		long with the Hi	no information will be							
	displayed	le, a	iong with the c.	the mothation will be							
48.	Which of the following information is not pre-	sent	in an i-node?								
	(a) Contents of the file		Size of the file								
	(c) Name of the file	(d)	Permission settin	ng of the file							
49.	The system identifies a file by its			· · · · · ·							
49.	The system identifies a file by its (a) name (b) absolute path	(c)	file owner	(d) inode number							
	· ·	(c)	file owner	(d) inode number							
50.	(a) name(b) absolute pathThe system identifies the end of a file by the(a) EOF character(b) file size	(c)	i-node number	(d) inode number(d) none of the above							
50.	(a) name (b) absolute path The system identifies the end of a file by the	(c)	i-node number								
50.	(a) name(b) absolute pathThe system identifies the end of a file by the(a) EOF character(b) file size	(c)	i-node number								
50.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a .out x 'a (a) is acceptable (b) is acceptable if the double quotes are replaced 	(c) b' aced	i-node number "ㄷ d" by single quotes								
50.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replaced on the single quotes are re	(c) b' aced	i-node number "ㄷ d" by single quotes								
50. *51.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replated (c) is acceptable if the single quotes are replated (d) none of the above 	(c) b' aced ced l	i-node number "c d" by single quotes by double quotes	(d) none of the above							
50. *51.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replated (c) is acceptable if the single quotes are replated (d) none of the above Which of the following metacharacters will 	(c) b' aced ced l	i-node number "c d" by single quotes by double quotes	(d) none of the above							
50. *51.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replated (c) is acceptable if the single quotes are replated (d) none of the above Which of the following metacharacters will within double quotes? 	(c) b' aced ced l be re	i-node number "c d" by single quotes by double quotes ecognized by the	(d) none of the above shell, even if it comes							
50. *51. 52.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replated (c) is acceptable if the single quotes are replated (d) none of the above Which of the following metacharacters will within double quotes? (a) \$ (b) * 	(c) b' aced ced l	i-node number "c d" by single quotes by double quotes ecognized by the	(d) none of the above							
50. *51. 52.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replated (c) is acceptable if the single quotes are replated (d) none of the above Which of the following metacharacters will within double quotes? (a) \$ (b) * 1 int should be used 	(c) b' aced ced l be ro (c)	i-node number "c d" by single quotes by double quotes ecognized by the ?	 (d) none of the above shell, even if it comes (d) None of these 							
50. *51. 52.	 (a) name (b) absolute path The system identifies the end of a file by the (a) EOF character (b) file size The command line argument a out x 'a (a) is acceptable (b) is acceptable if the double quotes are replated (c) is acceptable if the single quotes are replated (d) none of the above Which of the following metacharacters will within double quotes? (a) \$ (b) * 	(c) b' aced ced l be n (c) (b)	i-node number "c d" by single quotes by double quotes ecognized by the	 (d) none of the above shell, even if it comes (d) None of these 							

- 54. Environment variables can be accessed by
 - (a) system programs(b) C programs
 - (c) shell scripts (d) none of the above
- 55. Which of the following are character special files?
 - (a) Terminal (b) Printer (c) Modem (d) Tape Drive
- **56.** If one exports a variable
 - (a) variables placed in the environment by a child process are not inherited by the parent process.
 - (b) it is passed to all its descendant processes
 - (c) it dies when the shell that created it dies
 - (d) only the first two choices are correct

Profilers are

- (a) tools that analyze the run time behaviour of a program
- (b) tools that check a C code for cross file consistency
- (c) tools that keep track of evolving versions of a file
- (d) none of the above
- 58. The shell command :
 - (a) does nothing
 - (b) can be used to cause infinite looping
 - (c) can take arguments but it cannot act on them
 - (d) can be used to indicate a comment
- *59. Which of the following tools can be used to keep track of evolving versions of a file?
 - (a) make (b) yacc (c) sccs (d) dv
- *60. The . (dot) shell command
 - (a) can take command line argument
 - (b) will fork a child shell to execute the named shell script
 - (c) can be used to change the environment of the current shell
 - (d) all of the above
- ***61.** m4
 - (a) is a macro processor
 - (b) can be used to preprocess C code
 - (c) can be used to preprocess assembly language program
 - (d) none of the above
- *62. The first thing that is searched when a command references a file is its
 - (a) i-node (b) i-node number
 - (c) permission setting (d) none of the above

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cc command sequentially invokes

- (a) preprocessor, compiler and link editor (b) compiler and link editor (c) preprocessor, compiler, assembler and link editor (d) compiler, assembler and link editor *64. Among the directory entries, i-node and the file contents, which will be changed when a file is updated? (a) Only directory entry and file contents (b) Only i-node and file contents (c) All the three (d) None of the above 65. The cc command (a) can take more than one argument (b) can act on files with . c or . o extension (c) creates . o files by default when more than one argument with . c extension is present (d) if provided with more than one argument, immediately terminates if the first argument fails to compile successfully *66. The my command changes (a) only the directory entry (b) only the directory entry and i-node (c) only the i-node number (d) none of the above 67. If 7 terminals are currently logged on, then the command date ; who | wc -1, displays (a) date followed by 7 (b) date followed by 8 (c) date followed by 1 (d) an error message *68. Choose the correct answers if the command ls -1 /dev/mt0 displays brw_rw_ _ _ _ 1 root 3, 0 jan 18 11:05 mt0 (a) The 'b' indicates that it is a special file (b) mt0 indicates that it is a tape drive (c) mt0 indicates that it is a mounted tape (d) The 'b' indicates that data transfer is done in blocks Choose the correct statements. (a) 1d x.o is a valid command (assume x.o exists) (b) ld x.o is same as cc x.o (c) CC X.S is a valid command (assume X.S exists) (d) All of the above *70. cat /dev/ttv (a) throws garbage onto the terminal tty (b) just echoes what you type, line by line (c) terminates if one types control d, at the beginning of a line
 - (d) terminates if one types control d, anywhere in a line

- 71. The header files used in C programs are usually found in
 - (a) /bin/include(b) /usr/bin/include
 - (c) /dev/include (d) /usr/include

72. The command pwd displays /x/y. After executing the command chmod u-x, which of the following commands will not work?

(a) cd .. (b) 1s (c) chmod u+x (d) pwd

73. A C program should be compiled with -g option (like cc -g x. c) to use
(a) prof
(b) make
(c) lprof
(d) sdb

74. The difference between a pipe and a regular file is that

- (a) unlike a regular file, pipe is not a file.
- (b) the data in a pipe is transient, unlike the contents of a regular file.
- (c) pipes forbid random accessing, while regular files do allow this.
- (d) all of the above.
- Choose the correct statements.
 - (a) The default linking arrangement for cc is dynamic.
 - (b) Dynamically linked programs save disk storage.
 - (c) Dynamically linked programs enhances shareability of library routines.
 - (d) Dynamically linked programs can be fixed or enhanced without relinking the applications that depend on it.
- 76. Context switch changes the process mode from
 - (a) user to kernel mode
 - (b) kernel to user mode
 - (c) kernel mode to the kernel process
 - (d) kernel process to the kernel mode of some process
- 77. File x.c has 5 lines of code. The command

date | tee abc | sort - x.c | wc -1, displays

(a) 5 (b) 6 (c) 0 (d) an error message

- 78. Which of the following comments about the signals system call are true?
 - (a) It takes up two arguments
 - (b) The second argument, is a function call
 - (c) The second argument is a pointer to a function
 - (d) The first argument is an integer
- 79. lint can analyze the named source code for
 - (a) inconsistent usage(b) non portability
 - (c) suspicious constructs
 (d) none of the above
- 80. Which of the following characteristics of the original process are preserved when, the exec system call is executed?
 - (a) The current working directory
- (b) The open files

(c) PID

(d) PPID

*81. Which of the following remarks about lex are true? (a) It generates a C program. (b) It produces a C code that consumes more memory than a C program that can be written separately to accomplish the same task. (c) It produces a C code that executes slower than a C program that can be written separately to accomplish the same task. (d) None of the above. 82. Which of the following programs are not interactive? (a) passwd (b) date (c) grep (d) sh lex can be used for (a) text processing (b) code enciphering (c) compiler construction (d) collecting statistical data of different patterns *84. The number of errors in the following shell script echo How are you ? read \$answer is (b) 1 (a) 0 (c) 2 (d) 3 85. The read in the previous question is a (a) library function (b) system call (c) shell command (d) none of the above If lex.1 is a lex code then (a) the command lex lex.l invokes lex to act on lex.l (b) the command lex lex.l writes its output to the file lex.yy.c (c) lex.yy.c has the definition of the function yylex (d) lex library can be invoked by the compiler option 11 Choose the correct statements. (a) Any process has an associated owner ID and group ID. (b) Effective ID defines who you are for the duration of a process. (c) Real ID defines who you are for the duration of a process. (d) Effective ID is available in /etc/passwd file. *88. A file hai has the following shell script in it echo Oh! What a wonderful day echo Day I will never forget 1>&2 echo Day I will never ever get The command sh hai > mn (a) puts all the three messages in mn (b) puts the second message both in mn and the screen

- (c) puts only the first and the third message in mn
- (d) results in an error
- *89. No shell script can take input from
 - (a) stdin
 - (b) the output of the previously executed command redirected to it
 - (c) the file that holds the script
 - (d) none of the above
- *90. The command cc x.c && a.out
 - (a) is equivalent to cc x.c ; a.out
 - (b) means execute a . out only when x.c compiles successfully
 - (c) means execute a out only if co x.c returns a value 0 to the system
 - (d) all of the above
- 91. Which of the following shell script's looping features does not recognize the break command?
 - (a) while (b) until (c) for (d) None of the above
- 92. Shell script
 - (a) needs no compilation
 - (b) is ideal for manipulating a file, character by character
 - (c) is not good in arithmetic operations
 - (d) enhances portability
- 93. The desirable features of a new shell script you write is that
 - (a) it should take its input from stdin
 - (b) on successful termination, it should exit with a non-zero value
 - (c) it should not accept command line arguments
 - (d) it does some cleaning up operation, on termination
- 94. Which of the following shell commands displays the contents of each of the command line arguments, one by one?

(a) cat \$* (b) cat '\$*' (c) cat "\$@" (d) cat "\$*"

- 95. The disadvantage of a pipe is that
 - (a) it is a one way communication channel
 - (b) it dies along with the process that created it
 - (c) it can't be shared by unrelated processes
 - (d) none of the above
- 96. The state of signals are
 - (a) preserved across a fork call
 - (b) not preserved across a fork call
 - (c) not preserved across an exec call
 - (d) preserved across an exec call

```
A fork system call will fail, if
      (a) the previously executed statement is also a fork call.
      (b) the limit on the maximum number of processes in the system would be exceeded.
      (c) the limit on the maximum number of processes that can be under execution by a single
          user would be exceeded.
      (d) all of the above.
  98. Which of the following options for the shell command test should be followed by the file
      descriptor?
      (a) r
                             (b) đ
                                                  (c) t
                                                                       (d) s
  99. Which of the following displays the exit status of the last executed command?
      (a) echo $#
                             (b) echo $$
                                                  (c) echo $?
                                                                       (d) echo $!
*100. Which of the following file names cannot be displayed if 1s * is run?
      (a) -Xy
                            (b) ?x
                                                  (c) . X
                                                                       (d) hidden
 101. Which of the following initiates the sequence of events that ultimately allows a user to
      login?
      (a) clri
                            (b) sync
                                                  (c) login
                                                                       (d) init
*102. getc(stdin)
      (a) results in run time error
                                                  (b) results in syntax error
      (c) is equivalent to getchar();
                                                  (d) none of the above
 103. Which of the following is not the work of a C-preprocessor?
                                                  (b) File inclusion
      (a) Macro expansion
                                                  (d) None of the above
      (c) Conditional compilation
 104. Which of the following is used to write disk block images from memory to disk?
      (a) clri
                            (b) sync
                                                  (c) mkfs
                                                                       (d) stty
*105. Choose the correct statement.
      (a) To read successive characters from an open file, getchar and scanf can be used
          interchangeably.
      (b) To read successive characters from an open file, getchar and read can be used
          interchangeably.
      (c) The read system call reads from the buffer.
      (d) None of the above.
*106. The following program
           main()
           ł
                  close(1);
                  print("How R U?");
           ŀ
      (a) is syntactically incorrect
                                                  (b) results in a run-time error
      (c) will wait indefinitely, if executed
                                                  (d) none of the above
```

				UNIX	55						
107.	The PID of the kernel	process is									
10/1	(a) undefined	(b) 0	(c) 1	(d) 3							
*108.	Choose the correct rem	4- <i>F</i> -	(0) -	(4) 5							
	(a) exit and return		geably								
	(b) Use of return te										
	(c) Use of exit termi										
	(d) exit returns a val	• •									
109.	. Which of the following is an index to the array of open files maintained by the kernel for a										
	user?	-	-	-							
	(a) i-node	(b) i-node number	(c) File descrip	otor (d) File pointer							
110.	In which of the followi	ng directories does in:	it reside?								
	(a) root	(b) bin	(c) etc	(d) usr							
111.	The command cat >	x									
	(a) is invalid										
	(b) creates a file x and displays an error message										
	(c) creates a file x and waits for the user to give input from the keyboard										
	(d) none of the above										
112.	Which of the following										
	(a) EOF	(b) NULL	(c) BUFSIZE		ve						
113.	The login prompt	• •									
	(a) inittab	(b) init	(c) passwd	(d) gettydefs							
114.	When the read system			ive interes							
	(a) some positive integ	er	(b) some negat	ive integer							
115	(c) 0 Which of the following	library functions do n	(d) -1	inter to the structure FILI	69						
115.	(a) fopen	(b) fclose		inter to the structure FILI (d) fwrite	Dr						
*116	1 / -	5 F		ess of allowing a person	to						
110.	login?	ig processes are involv	ved in the proce	a person							
	(a) init	(b) getty	(c) login	(d) kernel							
*117.	1 8		· · · +	dard input? (assume buff	f is						
	a pointer to the buffer	_									
	(a) read(0, buff,	8)	(b) read(1,	buff, 8)							
	<pre>(c) read(0, buff,</pre>	1)	(d) read(1,	buff, 1)							
118.	Which of the following	; are implemented as m	acros (rather tha	n functions)?							
	(a) getchar	(b) getc	(c) fgetc	(d) fputc							
119.	Choose the correct stat										
	(a) errno is an exten			m							
	(b) errno is set to a										
	(c) errno is cleared										
	(d) errno cannot be	used to find the cause of	of an error								
			Matarial abu	anionu provom out	arak						

120.	When the user responds to login prompt												
	(a) getty forks login process	(b) login process replaces getty process											
	(c) a shell will be created	(e) none of the above											
121.	The shell command cat $x y > x$												
	(a) doesn't work												
	(b) replaces the contents of file x, by the co	ntents of file y											
	(c) does nothing, other than displaying an error message												
	(d) none of the above												
122.	Which of the following return file descripto	?											
	(a) close (b) fopen	(c) open (d) creat											
123.	To simulate the who command, one has to a	ccess the file											
	(a) /etc/passwd	(b) /bin/.login											
	(c) /etc/utmp	(d) /usr/user_dat											
124.	A file system in UNIX has the four sections	-boot block, super block, I-list and data block											
	that are arranged in the order												
	(a) boot block, super block, I-list and data block												
	(b) boot block, data block, super block and I-list												
	(c) boot block, data block, I-list and super block												
	(d) super block, boot block, data block and	I-list											
125.	stderr, stdout, stdin have the fil	e descriptors											
	(a) 0, 1, 2 respectively	(b) 0, 2, 1 respectively											
	(c) 1, 0, 2 respectively	(d) 2, 1, 0 respectively											
126.	Which of the following functions can be use	d to randomly access a file?											
	(a) fgetc (b) getc	(c) fseek (d) ftell											
127.	A manual entry of the form xyz (3S)												
	(a) implies xyz is a system call												
	(b) implies xyz is a library function												
	(c) means xyz is a library function that is j	part of the standard i/o package											
	(d) means xyz is a library function that is a	a part of the standard math library											
128.	The reference time adopted by UNIX is	E.											
	(a) Jan 1, 1970 (b) Jan 1, 1980	(c) Jan 1, 1982 (d) Jan 1, 1972											
*129.	perror() can be simulated by using												
	(a) errno and sys_nerr	(b) sys_errlist and sys_nerr											
	(c) sys_errlist and errno	(d) none of the above											
130.	A process that uses CPU, cannot continue to	o use it if											
	(a) the CPU time slice expires	(b) a higher priority process arrives											
	(c) it has to wait for an event to happen	(d) it executes an exit statement											

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 The command cd ./../. (b) is invalid (a) serves no purpose (c) is equivalent to cd . . (d) none of the above 132. The UNIX tool awk (a) can do both numerical and string comparison (b) decides from the context whether the comparison is numerical or alphabetical (c) signals an error if an alphabet is compared with a number (d) all of the above *133. Which of the following strings will be matched by awk, if /(x +) *y! \$ / is the specified. pattern to be searched for? (a) x +x +x +y!\$ (b) x x x x y!\$ (d) none of the above (c) x x x xy! 134. When awk encounters strings in arithmetic expressions, (a) it treats them as having the value 0 (b) it treats them as having the value 1 (d) it is assigned an arbitrary value (c) it displays an error message 135. Which of the following comments about awk are true? (a) It is a text processing language (b) Arrays can be indexed by string (c) It has features for redirecting its output (d) None of the above *136. Which of the following UNIX tools, receives input only from the standard input? (a) awk (b) grep (c) sed (d) tr 137. If x, c is a file, then ed x, c creates a copy of x, c in (a) /etc (b) /usr (c) /tmp (d) /usr/bin *138. The number of 3's in the output of the following C program main() £ printf("l"); fork(); printf("2"); fork(); fork(); printf("3"); } is (a) 1 (b) 8 (d) 2 (c) 4 139. Which of the following processes has the PID 1? (a) kernel (b) unix (c) init (d) shell 140. Which of the following remarks about fgrep are true? (a) It is faster than grep. (b) It is compact to use. (c) It does not recognize any meta-character. (d) It can simultaneously search for different patterns.

*141. Which of the following results in an error? (a) expr 4+5 (b) expr 9-3 (c) expr 2*3 (d) expr 7/5 142. Which of the following is not a command delimiter? (a) new line (b); (c) & (d), 143. A file abc has the following shell script in it. cat \$1 > \$1.\$\$ The command sh abc file1 (a) results in an error (b) is equivalent to CD \$1 \$1.\$\$ (c) copies the contents of file1 to another file that has the PID of the executing shell as its extension (d) none of the above 144. *?* will be the output of (a) echo *?* (b) echo '*?*' (c) echo "*?*" (d) echo *\?* 145. Which of the following shell variables can be used to customize the editors (like ex. vi)? (a) PATH (b) IFS (c) HOME (d) EXINIT Go through the following sequence of commands and answer the next two questions based on it. \$echo \$x Śsh \$x=hai \$export x Śsh *146. echo \$x will output (a) hai (b) garbage (d) none of the above (c) an empty line *147. If the command exit is run twice followed by running the command echo Sx, the output will be (a) hai (b) garbage (d) none of the above (c) an empty line *148. An orphan process (a) is a child process that was terminated before the parent process (b) is adopted by the login shell (c) is adopted by the process dispatcher (d) will be denoted by the process status O *149. Which of the following calls never returns an error? (b) fork (a) getpid " (c) ioctl (d) open

*150. The following C program main() 4 fork(); fork(); printf("yes"); 3 prints yes (a) only once (b) twice (c) 4 times (d) 8 times *151. When a process makes a system call, its mode changes from (a) user to kernel (b) kernel to user (c) restricted to unrestricted (d) unrestricted to restricted *152. Choose the correct statements. (a) When a process makes a system call, a context switch is initiated. (b) Kernel is not involved in servicing a system call. (c) When a process making a system call has to wait for an event to occur, then a process switch to the kernel process is initiated. (d) System calls cannot be serviced in kernel mode. *153. The command 1s > xy (a) displays an error message, if xy exists and is write protected (b) if followed by cat xy, lists xy also (c) redirects errors, if any, to xy (d) none of the above 154. Shell functions (a) are another name for shell procedures (b) execute faster than shell procedures (c) are executed by a new shell (d) are not executed by a new shell *155. The cc command makes a total of (c) 4 passes (a) 1 pass (b) 2 passes (d) 5 passes 156. Which of the following is not invoked when the cc command executes? (a) /lib/cpp (b) /lib/cl (c) /bin/as (d) /bin/1d 157. creat will fail, if (a) there are too many open files (b) the filename is a directory (c) the named file already exists with its write permission off (d) the parent directory of the named file is write protected 158. Which of the following arguments to the open system call, will be discarded, if the named file already exists? (a) O_TRUNC (b) O_APPEND (c) O_EXCL (d) O_CREAT

159.	. Under which of the following circumstances rm /y/x, cannot remove x?										
	(a) If x is write prot	ected, but y is not writ	e protected.								
	(b) If x is not write pro	otected, but y is write	e protected.								
	(c) If y has its execution	on permission bit off.									
	(d) All of the above.										
160.	File pointer										
	(a) is a long integer										
	(b) is of pointer data type										
	(c) represents the position of the read-write head from the beginning of the file.										
	(d) none of the above										
*161.	The C compiler can be	modified to compile p	rograms coded in oth	er high level languages							
	just by changing										
	(a) /lib/ccom	(b) /lib/c2	(c) /lib/c1	(d) /bin/as							
162.	When a file is aliased										
	(a) a new directory ent	ry is created	(b) a new i-node is	created							
	(c) the i-node number	is shared	(d) none of the abo	ve							
163.	. Setting the execute bit on has no meaning, if the file is a										
	(a) directory	(b) shell script	(c) C source code	(d) symbol table							
164.	Which of the following			uninitialised data items?							
	(a) bss	(b) Data	(c) Header	(d) Symbol table							
165.	In which section of a	process, the information	on about the argume	nts to the program are							
	available?	a									
	(a) Data	(b) Text	(c) Stack	(d) User-block							
166.	Which of the following	÷									
	(a) fork	(b) exec	(c) ioctl	(d) longjmp							
167.	UNIX was first installe			()) (())							
	(a) IBM-360	(b) PDP/11	(c) PDP/7	(d) CRAY							
168.	PID is used by the syst			(b) H (d) (b) (b) (b)							
1.00	(a) a process	(b) the file name	(c) the i-node	(d) all of the above							
169.	Choose the best answer										
	Suspended processes an		(-) DOM	(d) estimations							
*170	(a) swap area	(b) dedicated area	(c) ROM	(d) critical area							
*170.	which of the following tion?	system calls, does not i	return control to the c	alling point, on termina-							
	(a) fork	(b) exec	(c) ioctl	(d) longjmp							
*171	Which of the following	\- <i>y</i>	1 -								
1/1.	-			of the wait status is set							
	to zeroes	commanon (unougn ex	, are lower byte t	a are ware o status is set							

- (b) In case of abnormal termination, the lower byte of the wait status is set to zeroes
- (c) A core dump sets the seventh bit on
- (d) A process in zombie status sets the seventh bit on

*172. The following C program

```
main()
{
    printf("WHATIZIT");
    system("date");
}
```

- (a) first prints WHATIZIT and then displays the output of date command in the next line.
- (b) first prints WHATIZIT and then displays the output of date command in the same line.
- (c) first displays the output of date command and then WHATIZIT in the next line.
- (d) none of the above.

*173. The program

```
main()
           ł
                 printf("x");
                  fflush(stdout);
                  system("date");
           }
      (a) gives the same output as the program
           main()
           ł
                 printf("x\n");
                  system("date");
           3
      (b) prints x, before displaying date
      (c) prints x after displaying date
      (d) all of the above
*174. An attempt to read from a locked file, results in
      (a) prematured termination
                                                 (b) a deadlock
      (c) an indefinite wait
                                                 (d) none of the above
*175. Which of the following is not a valid argument to the function main in a C program?
                                                                      (d) argv
      (a) errno
                            (b) argc
                                                 (c) envp
 176. Mounting a file system results in the loading of
      (a) boot block
                            (b) super block
                                                 (c) i-node table
                                                                      (d) all of these
```

```
*177. Choose the correct statements.
      (a) If two users execute a file, two copies will be there in memory
     (b) Shareable programs are loaded into swap area
      (c) chmod u+t filename, is a valid command
     (d) None of the above
*178. Go through the following C program
          main()
           ł
                 int i, n;
                 for(i = 1 ; i <= n ; ++i)
                 fork();
                printf("yes");
           ł
      For what value of n, will yes be printed 24 times?
      (a) 3
                                               (b) 4
     (c) 5
                                               (d) Impossible to find such an n
*179. Consider the following program
      main()
      {
            printf("God looks at the heart, not the hand\n");
            system("date");
            printf("The giver, not the gift");
      }
      If a.out is the executable file corresponding to the above program, then the command
     a.out > x ; cat x
      (a) displays both the messages, with the output of date coming in between
      (b) displays the output of date before both the messages
      (c) does not display the first message
      (d) none of the above
*180. The following program
          main()
           ł
                  if(fork() > 0)
                  sleep(100);
      results in the creation of
                                                (b) a zombie process
      (a) an orphan process
                                                (d) none of the above
      (c) a process that executes for ever
```

UNIX

```
In UNIX, the status of a process may be
     (a) running
                           (b) orphan
                                                                   (d) zombie
                                               (c) sleeping
182. Consider the following program
           main()
           ł
               int i = 7;
               if(0 == fork())
               i += 10;
               else
               ſ
                     wait(0);
                     printf("%d", i);
               }
          3
     Choose the correct answers.
     (a) The statement i += 10 is executed by the child only
     (b) The statement i += 10 is executed by the parent only
     (c) The child can start executing, only after the termination of the parent process.
     (d) None of the above
*183. The value of i, printed by the above program will be
                                                                  (d) none of the above
                           (b) 7
                                                (c) 17
      (a) 10
*184. The exception to the fact that any process in UNIX, has a parent is
                                                (c) kernel
      (a) dev
                           (b) sh
                                                                    (d) login
 185. Which of the following are shared between a parent process and a child process?
      (a) External variables
                                                (b) Pointer variables
                                                (d) Pipes
      (c) File pointers
*186. Consider the following C program
           main()
           ł
                 int j = 7, *i = &j;
                 if(0 == fork())
                 *i = (*i + 10);
                 else
                 ł
                         wait(0);
                         printf("%d", *i);
                 }
           }.
```

The value of i that will be printed is

(a) 10 (b) 7 (c) 17 (d) none of the above

*187. In the previous question, if the declarations are made global (i.e., declared before main()), then the value of i that is printed will be

(a) 10 (b) 7 (c) 17 (d) none of the above

188. Choose the correct statements.

64

- (a) Interrupts are caused by events that are external to a process.
- (b) An exception condition is caused by an event external to a process.
- (c) An exception condition happens in the middle of the execution of an instruction.
- (d) An interrupt happens in the middle of the execution of an instruction.

*189. Consider the following program

```
#include<signal.h>
mn();
main()
{
    signal(SIGINT, mn);
    for (; ;) ;
}
mn()
{
    printf("x\n");
}
```

On receipt of the signal SIGINT

- (a) the default action corresponding to SIGINT will be performed
- (b) the user defined function mn, will be executed
- (c) what happens depends on whether the signal is received for the first time or not
- (d) none of the above
- *190. In the previous question, if the statement

signal (SIGINT, mn); is repeated thrice, then

- (a) what happens depends on whether the signal is received for the first time or not.
- (b) what happens depends on whether the signal is received for the fourth time or not.
- (c) it cannot print the message more than three times
- (d) none of the above
- *191. Which of the following comments about semaphore are true?
 - (a) It is an integer that can act as a counter
 - (b) Its value depends on the number of resources to be shared
 - (c) Its value is stored in the kernel
 - (d) It can be used for resource synchronization

J.

*192. The following sequence of commands

!

```
grep x *.c > mn&
wc -1 mn&
rm mn&
```

produces the same result as the single command

```
(a) grep x *.c | wc −1
```

- (b) wc -1 < grep x *.c
- (c) grep x *.c > wc -1
- (d) none of the above
- 193. Choose the correct statements.
 - (a) Kernel is non-preemptive.
 - (b) Interrupts are blocked when critical section of a code is being executed.
 - (c) No process can put another process to sleep.
 - (d) None of the above.
- 194. Choose the correct statements.
 - (a) A disk cannot have more than one file system stored in it.
 - (b) On the logical level, the kernel deals with disks rather than file system.
 - (c) The logical to physical device address mapping is done by the device driver.
 - (d) None of the above.
- 195. Which of the following data structures is not maintained by the kernel?
 - (a) User file descriptor table
- (d) None of the above

(b) File table

196. Choose the correct statements.

(c) I-node table

- (a) A file has only one associated i-node.
- (b) I-node stands for index node.
- (c) A particular i-node may correspond to more than one file.
- (d) A file can have more than one associated i-node.
- 197. The call pipe (p); is valid if p had been declared as
 - (a) int p (b) int p[2] (c) char *p (d) FILE *p
- 198. Choose the correct statements.
 - (a) When a program terminates, pipes are automatically closed.
 - (b) If the write end of a pipe is closed then an attempted read from the other end results in a deadlock.
 - (c) If the write end of a pipe is closed, then an attempted read from the other end, terminates the program.
 - (d) None of the above.

```
*199. Consider the following program
    #include<signal.h>
    main()
    {
        signal(SIGINT, mn);
        fork();
        fork();
        for(; ;);
    }
    mn()
    {
        printf("x\n");
    }
}
```

}

Choose the correct statemets.

Pressing the key

(a) sends the signal, only to the parent process

(b) sends the signal, to all the four processes

(c) for the first time, prints x only once

(d) for the first time, prints x four times

*200. Consider the following program

```
main()
{
    int p[2]
    pipe (p);
    fork();
}
```

Choose the correct statements.

(a) The pipe will be recognized only by the parent process.

(b) p[0] is the file descriptor of the write end of the pipe.

(c) There will be four file descriptors in memory.

(d) The pipe will be shared by both the parent and the child processes.

Answers

1.	a	2.	b	3.	a, b, c, d	4.	с	5.	a, c, d
6.	с	7.	ъ	8.	d	9.	с	10.	a, b, c
11.	a, b, d	12.	d	13.	b, c, d	14.	a, d	15.	a, c
16.	d	17.	с	18.	d	19.	a, c	20.	b

UNIX

21. b	22. a	23. c	24. c	25. b
26. d	27. a, c	28. a, c	29. a, c	30. a, b
31. b, c	32. b, c, d	33. d	34. a	35. c
36. c, d	37. b, c	38. a	39. b	40. a, b
41. b, c	42. a, b	43. a	44. c	45. a, b, c, d
46. d	47. b	48. a, c	49. d	50. b
51. a	52. a	53. a, c	54. a, b, c	55. a, b, c
56. a, b, c	57. a	58. a, b, c, d	59. c	60. c
61. a, b, c	62. b	63. c	64. b	65. a, b, c
66. a	67. a	68. a, b, d	69. a, c	70. b, c
71. d	72. a, b, c, d	73. d	74. b, c	75. a, b, c, d
76. a, b	77. Ъ	78. a, c, d	79. a, b, c	80. a, b, c, d-
81. a, b, c	82. b, c	83. a, b, c, d	84. c	85. c
86. a, b, c, d	87. a, b	88. c	89. đ	90. b, c
91. d	92. a, c, d	93. a, đ	94. a, c	95. a, b, c
96. a, c	97. b, c	98. c	99. c	100. b, c
101. d	102. c	103. d	104. b	105. a
106. d	107. b	108. c, d	109. c	110. c
111. c	112. a, b, c	113. d	114. c	115. b, d
116. a, b, c, d	117. c	118. a, b	119. a, b	120. b
121. b	122. c, d	123. c	124. a	125. d
126. c, d	127. b, c	128. a	129. c	130. a, b, c, d
131. c	132. a, b	133. d	134. a	135. a, b, c
136. d	137. c	138. b	139. c	140. b, c, d
141. c	142. d	143. b, c	144. b, c, d	145. d
146. a	147. c	148. a, c, d	149. a	150. c
151. a, c	152. a, b, c	153. a, b	154. b, d	155. d
156. b	157. a, b, c, d	158. d	159. b, c	160. a, c
161. a	162. a, c	163. c	164. a	165. c
166. b	167. c	168. a	169. a	170. b
171. a, c, d	172. c	173. b	174. d	175. a
176. b, c	177. a, b, c	178. d	179. b	180. b
181. a, b, c, d	182. a	183. b	184. c	185. c, d
186. b	187. b	188. a, c	189. c	190. a
191. a, b, c, d	192. d	193. a, b, c	194. c	195. d
196. a, b, c	197. b	198. a, c	199. b, d	200. c, d

Chapter 3

Principles of Programming Languages

 If the postfix equivalent of the statement if c then x else y is cxy#, then the postfix form amn+mn-ab-#ba-# (a) has no syntactically valid prefix equivalent (b) is equivalent to, if a then m+n then if m-n else a-b else b-a (c) is equivalent to, if a then if m+n then m-n then a-b else b-a (d) is equivalent to, if a then m-n else if m+n then a-b else b-a 2. A recursive function f, is defined as follows: f(n) = 2, if n = 0= m, if n = 1= 2xf(n-1) + 4xf(n-2), if $n \ge 2$ If the value of f(4) is 88, then the value of m is (d) 1 (b) 0 (c) 2 (a) -1 *3. Consider the FORTRAN statement - DOSI = 1, 10 To recognize DO as a keyword, the compiler (lexical analyzer) has to scan (a) 5 characters beyond O (b) 3 characters beyond O (c) no character beyond O (d) 8 characters beyond O Use of recursion (a) enhances logical clarity (b) makes debugging easier (d) reduces code size (c) reduces execution time

```
*5. A program has 100 instructions and another program (for the same problem) has 200
     instructions. Which of the following comment logically follows?
     (a) The execution time of the second program is more than that of the first.
    (b) The execution time of the second program is same as that of the first.
     (c) Compilation time of the second program, is more than that of the first.
    (d) None of the above.
 6. The conditional expansion facility of macro processors is provided to
     (a) test a condition during the execution of the expanded program
    (b) expand certain model statements depending upon the value of a condition during the
        execution of the expanded program
     (c) implement recursion
    (d) expand certain model statements depending upon the value of a condition during the
        execution of the macro expansion
*7. Which of the following languages is case-sensitive (i.e., IF is not same as if)?
                           (b) BASIC
     (a) FORTRAN
                                                 (c) C
                                                                      (d) None of the above

 Val is a well known

     (a) real-time language
                                                 (b) object-oriented language
     (c) command language
                                                 (d) data-flow language
 9. Consider the following pseudo-Pascal function
          function fibo (n : integer) : integer;
          begin
          if(n = 0)
                                  then fibo := 0
          else if(n = 1) then fibo := 1
          else fibo := fibo(n-1)+fibo(n-2)
          end
          If fibo(5) is the function call, fibo(1) will be used
     (a) 3 times
                           (b) 4 times
                                                 (c) 5 times
                                                                      (d) 6 times
*10. An ordinary calculator treats all operators
     (a) to be of equal precedence and associating to the right
     (b) to be of equal precedence and associating to the left
     (c) to be of unequal precedence and associating to the left
     (d) in the usual mathematical sense
11. In which of the following parameter passing mechanisms, the actual argument has to be a
     variable?
     (a) Pass by value
                                                 (b) Pass by result
     (c) Pass by value-result
                                                 (d) Pass by reference
12. Which of the following class of statements usually produce no object code when compiled?
     (a) Assignment
                           (b) Declaration
                                                 (c) Unreachable
                                                                      (d) Control
```

MCQs in Computer Science

- *13. The principle that a function can always be replaced by its value (irrespective of the context) without changing the meaning is called
 - (a) referential transparency (b) orthogonality
 - (c) context-free (d) unbinding
- 14. Programming languages offer features to write functions to
 - (a) facilitate the implementation of top-down logic
 - (b) enhance logical clarity
 - (c) avoid programming across programs
 - (d) none of the above
- 15. The following pseudo-Pascal procedure

```
procedure palin;
var c : char;
begin
    read(c);
    if NOT eoln then palin;
    write(c);
```

end

can be used to

- (a) check if a given string is palindrome or not
- (b) explain the concept of recursion
- (c) reverse a given string
- (d) delete a given line of text
- *16. In a certain language, the expression 5-3+2 × 4+1, evaluates to 0. Which of the following conclusions about the precedence and associativity of the operators +, -, * are correct?
 - (a) + has precedence over and has precedence over *
 - (b) All these have equal precedence and associate to the right
 - (c) All these have equal precedence and associate to the left
 - (d) + and have equal precedence, which is over * and all associate to the left
- 17. The output of the following pseudo-Pascal program is

```
var a : integer;
procedure p;
begin
    a := 2; write(a)
    end
    begin
    a := 1; p; write(a)
    end
(a) 2, 1 (b) 1, 2
```

(c) 2, 2 (d) 1, 1

Materiał chroniony prawem autorskim

- 18. Which of the following comparisons between static and dynamic type checking is incorrect?
 - (a) Dynamic type checking slows down execution.
 - (b) Dynamic type checking offers more flexibility to the programmers.
 - (c) Dynamic type checking is more reliable.
 - (d) Unlike static type checking, dynamic type checking is done during compilation.
- 19. The period of time between an allocation and its subsequent disposal is called
 - (a) scope

(b) (dynamic) binding

(c) lifetime

- (d) longevity
- Consider the following pseudo-Pascal program.

```
procedure A;
x,y : integer;
procedure B;
x,z : real;
statement 1
end B;
procedure C;
i : integer;
statement 2
end C;
end A;
```

The variables accessible in statement 1 and statement 2 are

- (a) x of A; x, y of B; z in statement 1 and x of B; y, i in statement 2
 (b) x of B; y, z in statement 1 and x of B; i, z in statement 2
- (c) x of B; z, y in statement 1 and x of A; i and y in statement 2
- (d) none of the above

21. Consider the following sequence of statements

```
Statement 1: A := B+C
Statement 2: D := A+C
Statement 3: E := A+B
Statement 4: G := D-E
Statement 5: H := E+A
Statement 6: I := H+G
```

Which of the statements can be executed in parallel?

- (a) 2 and 4 (b) 4 and 5 (c) 5 and 6 (d) 4, 5 and 6
- 22. If instructions are executed in parallel, whenever the required operands are available, then the execution time of the previous problem is logically same as that of sequentially executing
 - (a) 3 statements (b) 2 statements (c) 4 statements (d) 5 statements
- Aliasing is a situation where
 - (a) two commands with different names share the same code

MCQs in Computer Science

- (b) a particular location is associated with more than one name
- (c) different functions have the same name but require parameters of different types
- (d) none of the above

Consider the following variant record declaration in pseudo-Pascal.

```
type abc = record
x : integer;
case y : integer of
l : (m : integer, n : real);
2 : (e, f : integer);
end
```

Suppose a program uses an array of 'P' such records. Integer needs 2 bytes of storage and real r bytes. If the array occupies 480 bytes, the value of P will be

(a) 80 · (b) 50 (c) 25 (d) 60

*25. A recursive function f(x), is defined as follows:

```
if(x>100)
```

```
return (x-10)
```

```
else return(f(f(x+11)))
```

For which of the following values of x, f(x) = 91?

(a) 100 (b) 91 (c) 1 (d) 101

*26. English language uses full stop as a sentence

(a) separator (b) terminator

(c) separator and terminator
(d) none of the above

*27. In a hypothetical language, all operators have equal precedence and associate to the left. In this language, the expression 5 x 3 - 2 - 1 x 2 evaluates to
(a) 15
(b) 11
(c) 8
(d) 20

*28. Overloading is

- (a) functions having the same name but with different types of parameters
- (b) a function used very frequently in a program
- (c) an operator whose meaning is determined by the operand type
- (d) all of the above

29. You are asked to use a computer to solve a problem given to you. How fast the computer solves your problem, depends on the

- (a) algorithm used (b) language used for implementation
- (c) programmer (d) computer
- 30. Which of the following is a dangling reference?
 - (a) Accessing a storage that is already disposed at the request of the user
 - (b) Accessing a storage that is already disposed at the request of the processor
 - (c) Accessing a variable that is declared but not initialized
 - (d) None of the above

31.	1. Heap allocation is required for languages that	
	(a) support recursion	
	(b) support dynamic data structures	
	(c) use dynamic scope rules	
	(d) none of the above	
32.	Jensen's device makes explicit use of the property of	
	(a) value parameters	
	(b) reference parameters	
	(c) name parameters	
	(d) value-result parameters	
33.	3. For which of the following applications will you prefer a co-routine to a subroutine?	
	(a) Simulation of multi-processing (b) Complex searching process	
	(c) Handling inter-leaved lists (d) None of the above	
34.	4. Binding (of an identifier to a value) can occur while	
	(a) writing a program (b) compiling a program	
	(c) invoking a sub-program (d) executing a program	
*35.	5. COMMON feature of FORTRAN is not found in most of the languages that follow	wed it
	because	
	(a) it is difficult to implement	
	(b) memory is not of primary concern now-a-days	
	(c) virtual memory concept obviates it	
	(d) of its potential side-effects	
*36.	Consider the following program fragment.	
	procedure exchange(A: integer, B: integer)	
	temp : integer;	
	begin	
	temp := A; A := B; B := temp	

end; begin M := 2; X[M] := 4; exchange(M, X[M]); write(M, x[2]); end

If the parameters are passed by value, the output will be

.

(a) unpredictable (b) 2, 4 (c) 4, 2 (d) 2, 2

*37.	4,	2 w	vill be the	e output of	the	previo	ous question	if t	he	parame	eters are p	assed	by	
	(a)	refe	rence	(b)	nar	ne	(c)	va	alue	•	(d)	none	e of the ab	ove
*38.	If ti	he pa	rameters	are passed	by	name,	the output v	vill	be					
	(a)	2,	2	(b)	4,	4	(c)	2	,	4	(d)	4,	2	

```
*39. Choose the correct remarks that are based on the following pseudo-Pascal function.
         function doit(x, v : integer) : integer;
         begin
           if(x = 0) then doit := v
                    else if (y = 0) then doit := x
                                 else doit := doit(x-1, y-1)
         end
    (a) It loops infinitely for some x, y.
    (b) It doesn't work if x and y are both 0.
    (c) Finds the greater of the two given non-negative integers.
    (d) Finds the positive difference of two given non-negative integers.
*40. Which of the following can be correctly identified to be Pascal tokens without look-ahead
    scanning?
    (a) :
                          (b) : =
                                               (c) end
                                                                   (d) <
*41. Consider the following pseudo-Pascal program (assume (*starts a comment and*) ends a
    comment)
         procedure doit(A, B, C) : integer;
         begin
           B := B-2; C := A+C(*; write(C) *)
         end:
         var A, B : integer;
         begin
            A := 10; B := 20; doit(A, A, A); write(A)
         end
    If this program prints 16, then A, B, C should have been declared as
    (a) all variable parameters
                                              (b) only A and B are variable parameters
    (c) only A and C are variable parameters
                                             (d) only B and C are variable parameters
*42. If the comment is removed in the previous problem, it will print 18,8, if the parameter
    declaration is
    (a) only A and B are variable parameters
                                               (b) only B and C are variable parameters
    (c) only A and C are variable parameters
                                               (d) all variable parameters
*43. The vernacular language English can't be used as a Computer Programming language be-
    cause
    (a) it includes symbols that are not present in the keyboard
    (b) it doesn't have a well-defined syntax
    (c) it is ambiguous
    (d) computers do not understand English
Choose the correct statements.
    (a) In general, there is always an iterative equivalent of a recursive definition.
```

(b) Recursion and iteration are equally powerful.

- (c) In iteration(unlike recursion), the body is carried out to completion each time, before the condition for termination is tested.
- (d) Recursion is more powerful than iteration.
- Binding cannot be done
 - (a) when separately compiled modules are being linked together
 - (b) during loading
 - (c) while writing a program
 - (d) none of the above
- 46. The target of an assignment statement should be
 - (a) 1-value

- (b) either 1-value or r-value
- (c) r-value (d) none of the above
- 47. Which of the following problems are iterative, rather than recursive in nature?
 - (a) Simplex method for solving a linear programming problem.
 - (b) Newton-Raphson method for finding the roots of an equation.
 - (c) 8-Queen's problem.
 - (d) Depth first traversal of a given tree.
- 48. BNF is a meta-language for
 - (a) specifying the syntax of a language
 - (b) specifying a context free grammar
 - (c) describing how a program works
 - (d) shell programming

49. The basic difference between a procedural language and an applicative language is that the

- (a) latter executes by evaluating expressions predominantly
- (b) latter uses parameters, rather than assignment statements to communicate values
- (c) former executes by evaluating expressions predominantly
- (d) former uses parameters, rather than assignment statements to communicate values
- *50. The output of the following Pascal program is

```
program x;
var char, real : integer;
false : boolean;
begin
      char := 1; real := char; false := (char = real);
      if(false = true) then writeln('Don't Worry')
            else writeln('Be Happy')
end
(a) a compilation error message (b) Don't Worry
(c) a run time error message (d) Be Happy
```

```
Mr. Genius developed a language called Great, with the following instructions.
        clr x - sets x to 0
        inc x - increments x by 1
        dec x - decrements x by 1
        inv x - if x is non-zero, x will be set to 0.
                  if x is zero, x will be set to 1.
    The only control feature available is:
        while x not 0
        do
         statement list
        end
    The following 7 questions are based on this new language. Assume variables
                    take the value 0 or any positive integer.
51. This language is as powerful as
                       (b) LISP
    (a) COBOL
                                          (c) C
                                                            (d) C++
*52. One of the four instructions is not needed. That is
    (a) clr x
                       (b) inc x
                                        (c) dec x
                                                           (d) inv x
53. The program
        clr C; clr B;
        while (A not 0)
        do
           inc C; dec A;
        end:
        while(C not 0)
        do
           inc A; inc B; dec C;
        end
    (a) transfers the contents of A to B
                                          (b) copies the contents of A to B
    (c) copies the contents of A to B and C
                                          (d) transfers the contents of A to C
The program
        clr C;
        while A not 0
           do
              clr x;
              while (B not 0)
              đo
                 inc C; inc x; inc B;
              end:
              while (x not 0)
                 do
                    inc B; dec x;
                 end:
              dec A;
        end
    (a) computes A+B (b) computes A-B
                                         (c) computes A × B (d) computes A × A
```

55. If we add one more instruction cpy x, y - which copies the contents of x to y, then the following program,

```
clr C; cpy A, x;
       while(x not 0)
       do
          cpy x, y;
          while(y not 0)
          do
               inc C; dec y;
          end;
          dec x:
       end
   (a) finds 1+2+3+...+A
                                         (b) computes A+A
   (c) computes A*A
                                         (d) computes A+x
56. The following program
       cpy A, x; clr C;
       while(x not 0)
       do
            inv C; dec x;
       end
   (a) assigns 0 to C
   (b) assigns 1 to C
   (c) assigns 0 to C, if A is even, else assigns 1 to C
   (d) assigns 0 to C, if A is odd, else assigns 1 to C

    The following program

       cpy A, x;
       while(x not 0)
       do
           inv M: clr x:
       end:
       cpy A, x; inv x;
       while(x not 0)
       do
           inc M; clr x;
       end

 (a) computes M+x

   (b) does not change the value of M
   (c) does the same thing as - if A not 0 then inv M else inc M
   (d) does the same thing as - if A not 0 then inc M else inv M
```

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MCQs in Computer Science

- 58. In which of the following cases, is it possible to obtain different results for call-by-reference and call-by-name parameter passing?
 - (a) Passing an expression as a parameter
- (b) Passing an array as a parameter
- (c) Passing a pointer as a parameter
- (d) Passing an array element as a parameter

The next two questions are based on the following program segment in pseudo-Pascal.

```
var x, y : integer;
procedure A(var z : integer);
var x : integer;
begin
    x := 1; B; z := x;
end;
procedure B;
begin
    x := x-1;
end;
begin
    x := 5; A(y); write(y);.
end
```

```
59. If the language uses static scope rules, the output will be
                       (b) 3
                                          (c) 4
                                                            (d) 5
   (a) 0
60. If the language uses dynamic scope rules, the output will be
   (a) 0
                       (b) 3
                                          (c) 4
                                                            (d) 5
61. What will the following function compute?
       function what(x, n : integer) : integer;
       var
          value : integer;
       begin
         value := 1;
          if(n > 0) then
         begin
               if(n \mod 2 = 1) then
               value := value*x;
               value := value*what(x*x, n div 2);
          end:
          what := value;
        end;
                                                            (d) x^n
   (a) x+n
                       (b) x*n
                                          (c) x*x
```

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62. An array A consists of n integers in locations A[0], A[1], ... A[n-1]. It is required to shift the elements of the array cyclically to the left by k places, where 1 ≤ k ≤ n - 1. An incomplete algorithm for doing this in linear time, without using another array is given below. Complete the algorithm by filling in the blanks. Assume all variables are suitably declared.

```
min := n; i := 0;
   while (_____) do
   begin
    temp := A[i]; j := i;
    while (____) do
    begin
    A[j] := ____; j := (j+k) mod n;
    if(j < min) then
        min := j;
   end:
   A[(n+i-k) mod n] := ____;
   i := ____;
   end;
(a) i > min; j != (n+i) mod n; A[j+k]; temp; i+1;
(b) i < min; j != (n+i) mod n; A[j+k]; temp; i+1;</p>
(c) i > min; j != (n+i+k) mod n; A[j+k]; temp; i+1;
(d) i < min; j != (n+i-k) mod n; a[(j+k) mod n]; temp; i+1;</p>
```

The next two questions are based on the following program.

program main;
<pre>var r: integer;</pre>
procedure two;
begin write(r) end;
procedure one;
var r: integer;
begin r := 5; two; end;
begin
r := 2; two; one; two;
end

63.	If static scoping is	used by all variables	, the output will be	
	(a) 222	(b) 255	(c) 252	(d) 555
64.	If dynamic scoping	is used by all the va	ariables, the output will b	e
	(a) 222	(b) 255	(c) 252	(d) 555

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65. Consider the recursive function

```
function fib(n : integer) : integer;
begin
  if(n = 0) or (n = 1) then fib := 1
  else fib := fib(n-1) + fib(n-2)
end;
```

The function is run on a computer with a stack of size 64 bytes. If only the return address and parameter are passed to the stack and they need two bytes each, estimate the maximum value of n for which the stack does not overflow.

(a) 4 (b) 6 (c) 10 (d) 9

66. FORTRAN does not permit recursion because

(a) it uses static allocation for storing variables

- (b) it uses dynamic allocation for storing variables
- (c) stacks are not available in all machines
- (d) it is not possible to implement recursion on all machines
- 67. A data driven machine is one that executes an instruction if the needed data is available. The physical ordering of the code listing does not dictate the course of execution. Consider the following pseudo-code.
 - (A) Multiply E by 0.5 to get F
 (B) Add A and B to get E
 - (C) Add B with 0.5 to get D
 (D) Add E and F to get G
 - (E) Add A with 10.5 to get C

Assume A, B, C are already assigned values and the desired output is G.

Which of the following sequence of execution is valid?

- (a) B, C, E, A, D (b) C, B, E, A, D
- (c) A, B, C, D, E (d) E, D, C, B, A

*68. In the previous question, in how many different ways can the 5 instructions be sequenced?

(a) 10 (b) 8 (c) 6 (d) 12

*69. In a demand-driven machine, an instruction is not executed until its output is needed. For the previous question, in what order will the instructions be sequenced?

- (a) D, B, A, C, E (b) A, B, C, D, E
- (c) E, D, C, B, A (d) None of the above
- 70. Choose the correct statements.
 - (a) Step-wise refinement uses top-down methodology
 - (b) Step-wise refinement uses bottom-up methodology
 - (c) Use of library routines facilitate bottom-up methodology
 - (d) None of the above

71. The following is an incomplete pseudo-Pascal function to convert a given decimal integer (in the range -8 to 7) into a binary integer in 2's complement form. Determine the expressions that complete the program.

```
function TWOCOMP(N : integer) : integer;
       var
          REM, EXPO, BINARY : integer;
       begin
         if (n \ge -8) and (N \le 7) then
       begin
         if N < 0 then
            N := ...;
            BINARY := 0; EXPO := 1;
            while N <> 0 do
                  begin
                  REM := N mod 2;
                  BINARY := BINARY + ... * EXPO;
                  EXPO := EXPO*10;
                  N := ...;
                  end;
             TWOCOMP := BINARY
          end
         end:
                                   (b) N+16; REM; Ndiv 2
    (a) N+1; REM; N div 2
    (c) N+1; REM; N mod 2
                                     (d) N+16; REM; N mod 2
*72. In the following pseudo-Pascal program segment, the value x, after the execution of the
    program is
       X := -10;
       y := 20;
       if X>Y
       then
           if X<0
           then X := abs(X)
           else X := 2*x;
    (a) 20
                     (b) 30
                                      (c) -10
                                                     (d) -20
73. Consider the following macro definition.
       macro Add x, y
               Load y
               Mul x
               Store y
       end macro
     x and y are
   (a) variables
              (b) identifiers (c) actual parameters (d) formal parameters
```

- *74. Which of the following strings can definitely be said to be tokens without looking at the next input character while compiling a Pascal program.
 - I. begin II. program III. <>
 - (a) I only (b) II only (c) III only (d) All of the above
- 75. Assume X and Y are non-zero positive integers. The following pseudo-Pascal program

```
while X <> Y do
  if X > Y then X := X-Y
        else Y := Y-X:
```

write(X);

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- (a) computes the LCM of two numbers
- (b) divides the larger number by the smaller number
- (c) computes the GCD of two numbers
- (d) finds the smaller of two numbers

```
76. The value of X printed by the following pseudo-Pascal program is
```

```
program COMPUTE(input, output);
var
X : integer;
procedure FIND(X : real);
begin
X := sqrt(X);
end;
begin
X := 2; FIND(X); writeln(X)
end.
```

(a) 2 (b) $\sqrt{2}$ (c) Run-time error (d) none of the above *77. A language with string manipulation facilities uses the following operations.

```
head(s) - returns the first character of string s.
tail(s) - returns all but the first character of string s.
concat(s1, s2) concatenates strings s1 and s2
The output of concat(head(s), head (tail(tail(s)))), where s is acbc, is
(a) ab (b) ba (c) ac (d) aa
```

- *78. Which of the following statements are true?
 - I. As the number of entries in the hash table increases, the number of collisions increases.
 - II. Recursive programs are efficient.
 - III. The worst case complexity of Quick sort is O (n²).
 - IV. Binary search using a linear linked list is efficient.
 - (a) I and II (b) II and III (c) I and IV (d) I and III

*79. Consider the following high level program segment.

```
var
         A, B, W, X, Y : unsigned byte;
          Z: unsigned integer;
        begin
          X := A+B;
         Y := abs(A-B);
         W := A-B;
          Z := A*B;
        end
    Assuming integer occupies 2 bytes and the initial values of A and B are 5CH and 92H
    respectively, the final values of W, X, Y and Z will be
    (a) CAH, EEH, 36H, 3478H
                                          (b) AH, EEH, 36H, 3478H
    (c) AH, EBH, 36H, 3478H
                                          (d) CAH, EBH, 36H, 3478H
*80. Consider the following pseudo-Pascal function, where A and B are non-zero positive integers.
    What is the value of GET (3, 2)?
        function GET(A, B : integer) : integer;
        begin
           if B = 0
           then
              GET := 1
           else if A < B
                  then
                     GET := 0
                  else
                     GET := GET(A-1,B) + GET(A-1,B-1)
        end;
    (a) 1
                       (b) 2
                                          (c) 3
                                                            (d) 7
*81. A variant record in Pascal is defined as
        type varirec = record
                                number: integer;
                                case (varl, var2) of
                                   varl : (x, y : integer);
                                   var2 : (P, q : real)
                                end
                           end
    Suppose an array of 100 such records was declared on a machine, which uses 4 bytes for an
    integer and 8 bytes for a real. How much space would the compiler have to reserve for the
```

array?

(a) 2800 (b) 2400 (c) 2000 (d) 1200

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Let the symbol D stand for a variable that is defined or refined. Let the symbol K stand for a variable that is killed. Let the symbol U stand for a variable that is used. The next four questions are based on the above notations.

82. Consider the assignment statement

var1 = var1 + var2;

The sequence of	notations that correctly	reflects the usage of the	variable var1 is
(a) KD	(b) D	(c) UD	(d) UKD

83. Which of the following sequences (for a particular variable) is harmless but suspicious?
 (a) DU
 (b) KD
 (c) UU
 (d) DD

84. Which of the following sequences (for a particular variable) are probably bugs?
 (a) KK
 (b) UK
 (c) KU
 (d) DK

- 85. In addition to the above notations, let us use the notation -X, where X is one of D, K or U, to mean that nothing of interest (concerning the variable under consideration) happened to the variable. Which of the following situations are probably anomalous?
- (a) -U (b) -D (c) -K (d) None of the above 86. Vernacular languages (like English) and programming languages have a lot of similarities. In
 - a broad sense, the nouns and verbs are comparable to
 - (b) operands and identifiers respectively

(d) operators and functions respectively

(c) operands and operators respectively

(a) operators and identifiers respectively

87. Consider the following C program.

```
#include "stdio.h"
main( )
{
  enum boolean (true, false);
  enum boolean a, b, c;
  a = b = true;
  c = (a==b);
  if (c == a)
     printf("TRUE");
  else
     printf("FALSE");
```

(b) FALSE

}

The output of the above program will be

(a) TRUE

(a) commuter der

(c) computer dependent . (d) unpredictable



1.	b	2.	d	3.	a	4.	4	a, d	5.	d
6.	d	7.	с	8.	d	9.	4	2	10.	a
11.	b, c, d	12.	d	13.	а	14.	í	a, b, c	15.	b, c

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16. a, d	17. c	18. a, b	19, c	20. c
21. a, b	22. c	23. a, b	24. d	25. a, b, c, d
26. b	27. а	28. a, c	29. a, b, c, d	30. a, b, c
31. b	32. c	33. a, b, c	34. a, b, c, d	35. b, c, d
36. b	37. a	38. b	39. a, d	40. b
41. a	42. a	43. c	44. a, b, c	45. d
46. a	47. a, b	48. a, b	49. a, b	50. b
51. a, b, c, d	52. a	53. b	54. c	55. a
56. c	57. c	58. a	59. c	60. a
61. d	62. d	63. a	64. a	65. b
66. a	67. a, b	68. d	69. d	70. a, c
71. b	72. c	73. d	74. c	75. c
76. a	77. a	78. d	79. a	80. c
81. c	82. đ	83. d	84. a, c, d	85. a, c
86. c	87. b			

Explanations

- 3. Had the statement been DO5I = 1.10, DO would not have been a keyword, but a prefix of the token DO5I. So, the compiler has to scan till ', ' to make sure DO is used as a keyword.
- There is no relationship between code size and execution time. For example, use of recursion, generally results in compact code, but execution time will be more.
- 7. As an implication of this, int if; is an illegal C declaration, but int IF; is legal.
- 8. Data-flow languages, uses the availability of information rather than the logical or physical ordering of instructions in a program to decide whether an instruction is to be executed. So, the tenth instruction may get executed before the sixth if the information needed for the execution of the tenth instruction is available before the information needed for the sixth is available. This way, data-flow languages exploit the inherent parallelism in a particular program.
- 10. APL also evaluates an arithmetic expression, the same way as a calculator.
- 13. Orthogonality is the principle that each component of a language should be independent of the other components. Context-free in a broad sense means replacement of one pattern by another, irrespective of the context.
- In option (a), the expression is equivalent to

 $(5 - (3 + 2) \times (4 + 1))$, which evaluates to 0. In option (b), it is $(((5 - 3) + 2) \times 4) + 1)$, which yields 17. In option (c), it is $(5 - (3 + (2 \times (4 + 1))))$, which evaluates to 8. In option (d), it is $((5 - (3 + 2)) \times (4 + 1))$, which evaluates to 0.

Chapter 4

Mathematical Foundations of Computer Science

- *1. A class of 30 students occupy a classroom containing 5 rows of seats, with 8 seats in each row. If the students seat themselves at random, the probability that the sixth seat in the fifth row will be empty is

 (a) 1/5
 (b) 1/3
 (c) 1/4
 (d) 2/5

 *2 The probability that a number selected at random between 100 and 000 (both inclusive) mill
- *2. The probability that a number selected at random between 100 and 999 (both inclusive) will not contain the digit 7 is
 - (a) 16/25 (b) $(9/10)^3$ (c) 27/75 (d) 18/25
- *3. 0.152525252... is same as (a) 52/99 (b) 151/990 (c) 51/99 (d) none of the above
- *4. A class is composed of 2 brothers and 6 other boys. In how many ways can all the boys be seated at a round table so that the two brothers are not seated together?
 - (a) 3600 (b) 3000 (c) 2600 (d) 2050
- *5. The n^{th} order difference of a polynomial of degree *n* is
 - (a) zero (b) one (c) some constant (d) undefined
- *6. Each coefficient in the equation $ax^2 + bx + c = 0$ is determined by throwing an ordinary die. The probability that the equation will have real roots is
 - (a) 57/216 (b) 27/216 (c) 53/216 (d) 43/216
- *7. The sum of all numbers greater than 10,000 formed by using the digits 0, 2, 4, 6, 8, no digit being repeated in any number, is
 - (a) 5199960 (b) 2742790 (c) 2449002 (d) 8411420

*8.	For a game in which a possible pair must play			•	
	(a) 36	(b) 45		42	(d) 90
*9.	Let the elements g , h be	4.5 -	4		4 - p
	(a) 0	(b) 1	(c)		(d) 4
10	At any time, the total n				1 /
10.	times has to be	uniter of persons on ea		who have shaken h	and an out number of
	(a) an even number	(b) an odd number	(c)	a prime number	(d) a perfect square
11.	Which of the following	are irrational numbers'	?		
	(a) $\sqrt{2}$	(b) <i>e</i>	(c)	10.2	(d) 1.25252525
12.	The function $f(x) = x $	(x+1)			
	(a) is less than 1, for a	ll x	(b)	equals $f(-x)$	
	(c) equals $1 - f(1/x)$		(d)	none of the above	2
*13.	The domain of the func	tion log (log sin (x)) is			
	(a) $0 < x < \pi$		(b)	$2n\pi < x < (2n+1)$	l)π, n ε N
	(c) empty set		(d)	none of the above	
*14.	The system of equation	s			
	x + 2y + 3z = 4				
	$x + \lambda y + 2z = 3$				
	$x + 4y + \mu z = 3$				
	has infinite number of	f solutions if			
	(a) $\lambda = 2; \mu = 3$		(b)	$\lambda = 2; \mu = 4$	
	(c) $3\lambda = 2\mu$		(d)	none of the above	2
*15.	Let R be a symmetric a	nd transitive relation or	n a s	et A. Then	
	(a) R is reflexive and h		latic	n	
	(b) R is reflexive and h	nence a partial order			
	(c) R is not reflexive a	nd hence not an equiva	lenc	e relation	
	(d) none of the above				
*16.	The number of element	s in the power set of th	e se	t	
	$\{\{\}\}, 1, \{2, 3\}\}$ is			-	
	* F	(b) 4	(c)	8	(d) 3
*17.	If $4(\log_9 3) + 9(\log_2 4)$	= $10(\log_x 81)$, then x is			
	(a) 2		(b)		
	(c) 7			none of the above	
*18.	The length of the longe	st pole that can be mad	e in	side a hall of lengt	h 18m, breadth 6m, and
	height 4.5m is	(b) 10 5m		20m	(d) 18.25m
	101 17 300	101 111 5 10	- 6 - 7 1	11 10 10 10 10 10 10 10 10 10 10 10 10 1	

(a) 17.5m (b) 19.5m (c) 20m (d) 18.25m

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*19.		ow contains at least or (b) 180 ways		
*20.	 (c) 170 ways Out of 100 students, 1 coffee(C) and tea(T); 20 12 M only; 5 C only ar who did not drink any of 	M and C; 30 C and T ad 8 T only. The numb of these is	; 25 M and T;	Fig. 4.1
	(a) 18	(b) 24	(c) 20	(d) 16
21.	Given the relation $R =$ added to this set so that			
	(a) 4	(b) 5	(c) 6	(d) 7
22.		e remaining balls in the process is repeated till	box, another ball is dr all the balls are dra	rawn at random and kept awn from the box. The
	(a) 1/1260	(b) 17/1260	(c) 7/1260	(d) 13/1260
23.	The range of the function			
	(a) (−∞, +∞)	(b) (0, ∞)	(c) (-∞, 0]	(d) [0, 1)
24.	In calculating the mean correct figure 25. If the			-
	(a) 47.3	(b) 43.7	(c) 42.3	(d) impossible to find
25.	Refer Qn. 24. If the var	iance he obtained was	16, then the correct va	triance is
	(a) 43.8		(b) 47.3	
	(c) 42.3		(d) impossible to fin	d
*26.	If ${}^{n}C_{r-1} = 36$; ${}^{n}C_{r} = 84$	and ${}^{n}C_{r+1} = 126$, then	the value of 'r' is	
	(a) 9			(d) 3
27.	In the interval $[0, \pi]$, the	the equation $x = \cos(x)$	has	
	(a) no solution		(b) exactly one solut	ion *
	(c) exactly two solution	ns	(d) an infinite number	er of solutions
*28.	Ten different letters ar number of words having			these given letters. The
	(a) 99748	(b) 87882	(c) 92182	(d) 69760
*29.	The value of the expres	sion ${}^{47}C_4 + \sum_{j=1}^{5} {}^{(52-j)}C_3$	is equal to	ι,
	(a) 47! / 52!	(b) 46! / 52!	(c) ${}^{52}C_4$	(d) ${}^{52}C_{47}$
*30.	The rank of the followi			number is

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(a) 1 (b) 2 (c) n (d) dependent on the value of a: 31. Let 'S' be the standard deviation of 'n' numbers. If each of the 'n' numbers is multiplied by a constant C, then the new standard deviation will be (b) $S\sqrt{\tilde{c}}$ (a) $C \times S$ (c) S (d) none of the above *32. Let A be a finite set of size 'n'. The number of elements in the power set of $A \times A$ is (b) 2^{n^2} (a) 2^{2*} (c) $(2^n)^2$ (d) $(2^2)^n$ *33. Probability of an event A happening is 0.4. Probability that in 3 independent trials, event A happens at least once is (a) 0.064 (b) 0.144 (c) 0.784 (d) 0.4 *34. If x, y are two real numbers such that x > 0 and xy = 1, then x + y can't be less than (a) 1.5 (b) 1.9 (c) 1.75 (d) 2.0 *35. Let f(x + y) = f(x) + f(y), for all x, y. If f(x) is continuous at x = 0, then (a) f is continuous at all points (b) the number of points of discontinuity of f can't be infinite (c) the number of points of discontinuity of f must be infinite (d) none of the above. *36. Let f(x + y) = f(x)f(y), for all x, y. If f(5) = 2 and f'(0) = 3, Then f'(5) is equal to (c) 6 (b) 5 (d) - 1 (a) 1 37. In numerical methods, accuracy refers to the (a) number of significant figures representing a quantity (b) spread in repeated readings of an instrument in measuring a particular physical quantity (c) proximity of an approximate number or measurement to the true value it is supposed to represent (d) all of the above *38. Suppose A1, A2, ... A30 are 30 sets, each with 5 elements, and B1, B2, ... Bn are 'n' sets, each with 3 elements. 30

Let
$$\bigcup_{i=1}^{U} A_i = \bigcup_{j=1}^{U} B_j = S$$
.

Each element of S, belongs to exactly 10 of the A_i 's and to exactly 9 of the B_j 's. Then 'n' is (a) 25 (b) 45 (c) 40 (d) 20

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- 39. Which of the following remarks about an ill-conditioned system of equations are true?
 - (a) Small change in coefficient will result in large change in solution.
 - (b) A wide range of solutions can approximately satisfy the equations.
 - (c) If slope of two lines are almost same, they make up an ill-conditioned system of equations.
 - (d) None of the above.

*40. If the cube roots of unity are 1, ω , ω^2 , then the roots of the equation $(x - 1)^3 + 8 = 0$, are

- (a) -1; $1 + 2\omega$, $1 + 2\omega^2$ (b) 1, $1 2\omega$, $1 2\omega^2$
- (c) -1, $1 2\omega$, $1 2\omega^2$ (d) -1, $-1 + 2\omega$, $-1 + 2\omega^2$

*41. f (x) and g (x) are two functions differentiable in [0, 1] such that f (0) = 2; g (0) = 0; f (1) = 6; and g(1) = 2. Then there must exist a constant C in

- (a) (0, 1), such that f'(C) = 2g'(C)
- (b) [0, 1], such that f'(C) = 2g'(C)
- (c) (0, 1), such that 2f'(C) = g'(C)
- (d) [0, 1], such that 2f'(C) = g'(C)
- *42. Let f be a one-to-one function with domain $\{x, y, z\}$ and range $\{1, 2, 3\}$. It is given that exactly one of the following statements is true and the remaining 2 are false:
 - f(x) = 1 $f(y) \neq 1$ $f(z) \neq 2$ Then $f^{-1}(1)$ equals

*43. Let f be a twice differentiable function such that

f''(x) = -f(x) and f'(x) = g(x). Let $h(x) = (f(x))^2 + (g(x))^2$. If h(5) = 11, then h(10) is (a) 8 (b) 9 (c) 10 (d) 11

44. If A and B are two events such that P(A) > 0 and $P(B) \neq 1$, then $P(\overline{A}/\overline{B})$ equals

- (a) $(1 P(A \cup B)) / P(\overline{B})$ (b) $(1 P(A \cup B)) / P(B)$
- (c) $(1 P(A \cap B)) / P(\hat{B})$ (d) $(1 P(A \cap B)) / P(B)$

*45. i^i , where *i* is $\sqrt{-1}$, is

- (a) a pure imaginary number
 - (c) an integer
- 46. If p, q, r are three real numbers, then
 - (a) $\max(p, q) < \max(p, q, r)$
 - (c) $\max(p, q) < \min(p, q, r)$

(b) max (p, q) = (p + q + |p - q|) / 2

(d) none of the above

(b) a complex number(d) a real number

*47. The number of l's in the binary representation of (3 × 4096 + 15 × 256 + 5 × 16 + 3) is
 (a) 8 (b) 9 (c) 10 (d) 12

(d) z

100

48.	A determinant is chose element either 0 or 1 positive is			
	(a) 1/2	(b) 2/7	(c) 3/16	(d) 7/16
*49.	The number of permuta repetitions being allowed		hings taken not more	than 'r' at a time, with
	(a) $(n'-1)/(n-1)$		(b) $(n'-1)/(n-1)!$	
	(c) $n(n'-1)/(n-1)$		(d) $(n^r - 1) / n!$	
50.	A relation R is defined	in $N \times N$, such that (a,	b) $R(c, d)$ iff $a + d =$	b + c. The relation R is
	(a) reflexive but not tra			itive, but not symmetric
	(c) an equivalence rela	tion (d) a partial order	
*51.	If $\log_5 10 = \log_7 x(\log_n)$	m), then the values of x	m, m, n are	
	(a) 10, 7, 5			(d) 7, 5, 8
*52.	If $\sqrt{5} + \sqrt{7} + i$, is one	of the roots of the equ	ation $f(\mathbf{r}) = 0$ with rate	tional coefficients, then
	the degree of the given			
	(a) 5	(b) 6		(d) 8
*53.	Consider the equation a	$x^7 - 2x^5 + 7x^4 + x^3 - 9$	= 0. The number of im	aginary roots will be at
	least			
	(a) 2	(b) 3	(c) [*] 4	(d) 5
*54.	If $f(a)$ and $f(b)$ are of	the same sign, then the	equation $f(x) = 0$	
	(a) has either no root o	r even number of roots	between a and b	
	(b) must have at least of	one root between a and	b	
	(c) has either no root o	r odd number of roots	between <i>a</i> and <i>b</i>	
	(d) has odd number of	roots between a and b		
*55.	The equation $x^5 + x^3 - x^3$	8x - 5 = 0 has		
	(a) exactly 3 real roots	and 2 complex roots		
	(b) no complex root			
	(c) no real root			
	(d) exactly 2 real roots	and 3 complex roots		
*56.	Any polynomial of even highest power is positive	-	ast term is negative an	d the coefficient of the
	(a) 2 positive roots		(b) 2 negative roots	
	(c) 1 positive root and	1 negative root	(d) 2 positive and 1 r	root inegative root
*57.	When the polynomial f(x) is divided by $(x - \alpha)$	$(x - \beta), \alpha \neq \beta$ then th	e remainder is given by
	(a) $((x - \beta) f(\alpha) - (x - \beta))$	$-\alpha$) $f(\beta)$) / $(\alpha - \beta)$	(b) $((x - \alpha) f(\beta) - (x - \alpha)) f(\beta) = (x - \alpha) f(\beta) - (x - \alpha) f(\beta) = 0$	$(\alpha - \beta) f(\alpha) / (\alpha - \beta)$
	(c) $(f(\alpha) - f(\beta)) / (\alpha$	-β)	(d) $((x - \alpha) f(\beta) + (x - \alpha)) f(\beta) = (x - \alpha) f(\beta)$	$(\alpha - \beta) f(\alpha) / (\alpha - \beta)$
*58.	log 0 is			
	(a) -∞		(b) +∞	
	(c) depends on the base	e	(d) undefined	

*59.	If a_1, a_2, \dots, a_n are the roots of the equation $x^n + nax - b = 0$, then $(a_1 - a_2)(a_1 - a_3) \dots (a_1 - a_n)$ equals				
60	(a) $n(a+a_1^{n-1})$ The set of all network n				(d) $(a - a_1^{n-1})/n$
00.	The set of all natural n (a) subtraction	(b) division		addition	(d) multiplication
*61.	If $ a - b < n$ and $ b - a$		(0)	addition	(u) manipication
	(a) $< n + m$		(b)	< maximum of m	, <i>n</i>
	(c) < minimum of m , n	2		< mn	
62.	The domain of the fund				
	(a) (1,∞)			(2, ∞)	
*63 <i>.</i>		obability of A winning	is		
	(a) 1/3	(b) 1/2		2/3	(d) 1/4
*64.	The number of trailing				(4) 52
*65	(a) 49 The determinant of a m	(b) 40 atrix has 720 tarms (in t		48	(d) 52 The order of the matrix
00,	is	autic mas 720 terms (m)	ine u	usinipitited torinj.	The order of the matrix
	(a) 5	(b) 6	(c)	7	(d) 8
66.	The error in using Simp	-			
	(a) h^2	(b) h^3	(c)	h^4	(d) h ⁵
*67.	The domain of the fund	-			
	(a) (-∞, 0)			(0, x)	(d) (0, 1)
*68.	A bag contains 10 whi probability that one of				awn in succession. The
	(a) 2/3	(b) 4/5	1 0	1/2	(d) 1/3
*69.	The iteration formula to Raphson method is	o find the square root o	fap	ositive real numbe	er b, using the Newton-
	(a) $x_{k+1} = 3 (x_k + b) / 2$	$2 x_k$	(b)	$x_{k+1} = (x_k^2 + b)/2$	Xk
	(c) $x_{k+1} = x_k - 2x_k / (x_k)$	$(k_k^2 + b)$	(d)	none of the above	
70.	If $ x - 1 + x - 2 + x $	$-31 \ge 6$, then			
	(a) $x \le 0$ or $x \ge 4$			$x \leq 3$	(d) $x \ge 1$
71.	The number of real roo	ts of the equation $ x ^2$ -	- 31 x	1 + 2 = 0 is	
	(a) 1	(b) 2	(c)	3	(d) 4
*72.	$-20\sqrt{-\sqrt{20-\sqrt{\cdots}}}$ eq	uals			
	(a) - 4	(b) -8	(c)	-20	(d) -35

Materiał chroniony prawem autorskim

*73.	Two events A and B ha	-	r +	
	and B occur simultaneo		-	
*74	(a) 0.25	(b) 0.75 tights in the interval 0		(d) 0.11
-/4.	A function $f(x)$ different			
				5 such that $g'(C)$ equals
75	(a) $-2/5$ Let S be an infinite set	(b) 2/5	(c) = 3/5	
/5.	Let S be an infinite set		ets such that $51 \cup 52$	0 0 Sn = 5. Then,
	(a) at least one of the s(b) not more than one of		ita	
	(c) at least one of the s			
	(d) not more than one of			
*76.	Let A and B be sets with			mber of possible one to
	one mappings (injection		• •	and the provident start to
	(a) m^n	(b) ${}^{m}C_{n}$	(c) ${}^{n}P_{m}$	(d) ^m P ₂
*77.	Choose the correct answ	vers.		
	The set {1, 2, 3} is equ	al to		
	(a) {2, 1, 3}	(b) {3, 2, 1}	(c) {1, 2, 3, 4}	(d) {1, 2, 3, 1}
78.	Let $A = \{1, \{2\}, 3\}.$			
	Choose the correct opti-		()) - ((B) 1 . 1
-	(a) $1 \varepsilon A$	(b) $\{2\} \subset A$	(c) φε <i>A</i>	(d) $\phi \subset A$
79.	Choose the correct answ			
	If A, B, C are three sets	-		
	(a) $A \cup (B \cap C) = (A \cup C)$	F 1 -	1 1 1 1	
+00	(c) $(A \times B) \times C = A \times A$		(d) $A \times (B \cup C) = (A \cup C)$. , .
*80.	In the set of integers, a			
		(b) irreflexive		
₹81 .	Let $S = \{1, 2, 3, 4\}$. A			-
*0.5			anti-symmetric	(d) none of the above
*82.	Let $A = \{1, 2, 3\}$. Whice			
	(a) $\{(1, 2), (2, 3), (1, 3), (2, 3), (1, 3), (2, 3), (2, 3), (2, 3), (3, 3),$		(b) $\{(1, 2), (2, 2), (3, (4), (2, 2), (3, (3, (2, 2)))\}$, 2)}
81	(c) $\{(1, 2), (2, 1), (3, 3)$	~ *	(d) {(1, 2), (2, 3)}	
65.	Consider the mapping f (a) $f(x) = f(y) \Rightarrow x =$			
	(a) $f(x) = f(y) \Rightarrow x =$ (c) both (a) and (b) are	F F	(b) range of f is Y(d) the co-domain eq	uals the cance
84	For a function to be inv		(a) the co-domain eq	uais me range
04.	(a) one-one	ertible, it has to be	(b) onto	
	(c) both one-one and or	nto	(d) none of the above	
85	The advantages of parti			
0.04	(a) division by zero car		on or a system or equ	annythy bits
	(a) arriston of zero ca			

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- (b) round-off errors can be minimized
- (c) ill-conditioned system can be handled efficiently
- (d) none of the above
- *86. Choose the correct statements.
 - (a) Any 7 integers chosen from 1 to 12 should have at least 2 of them summing up to 13.
 - (b) Any 11 integers chosen from 1 to 20 should have at least 2 numbers, such that one is a multiple of the other.
 - (c) 10 integers, 1 to 10 arranged at random in a circle should have at least 3 successive numbers summing up to greater than 16.
 - (d) None of the above.
- 87. Choose the correct statements.
 - (a) If two graphs G1 and G2 are isomorphic, then they should have the same number of vertices and edges.
 - (b) If two graphs have the same number of nodes and edges, they have to be isomorphic.
 - (c) Loops can't be present in an isomorphic graph.
 - (d) None of the above.
- 88. In any undirected graph, the sum of degrees of all the nodes
 - (a) must be even
 - (b) is twice the number of edges
 - (c) must be odd
 - (d) need not be even

89. $(PVQ) \land (P \rightarrow R) \land (Q \rightarrow S)$ is equivalent to

- (b) $S \rightarrow R$ (a) $S \Lambda R$ (c) S V R (d) none of the above 90. Which of the following are tautologies?
 - (b) $(P V (P \rightarrow Q)) \rightarrow P$ (a) $((PVQ) \land Q) \leftrightarrow Q$
 - (c) $((PVQ) \land P) \rightarrow Q$ (d) $((PVQ) \land P) \rightarrow Q$
- **91.** Identify the valid conclusion from the premises $P \lor Q, Q \to R, P \to M$. *M* (a) $P \wedge (Q \vee R)$ (b) $P \wedge (Q \wedge R)$
 - (c) $R \wedge (P \vee Q)$ (d) $Q \wedge (P \vee R)$
- 92. T is a graph with 'n' vertices. If T is connected and has exactly n-1 edges, then
 - (a) T is a tree
 - (b) T contains no cycles
 - (c) every pair of vertices in T is connected by exactly one path
 - (d) the addition of a new edge will create a cycle.
- *93. If one has to obtain the roots of $x^2 2x + \log 2 = 0$ to four decimal places, log 2 should be given to the accuracy of approximately
 - (a) 6×10^{-5} (c) 8×10^{-5} (d) 9×10^{-7} (b) 7×10^{-6}
- *94. Choose the incorrect statement(s).
 - (a) The determinant of a matrix equals the sum of its eigen values.
 - (b) A matrix satisfies its characteristic equation.

- (c) The sum of the principal diagonal elements of a matrix equals the sum of its eigen values. (d) If a row of a matrix is same as one of its columns, its determinant value is 0. *95. M is a square matrix of order 'n' and its determinant value is 5. If all the elements of M are multiplied by 2, its determinant value becomes 40. The value of 'n' is (a) 2 (b) 3 (c) 4 (d) 5 96. In a computer an *n*-digit integer $a_n a_{n-1} \dots a_1$ is represented as $a_n a_{n-1} \dots a_{r+1} 00 \dots 0$. The error e is (a) $0 \le e \le 10^{r-1}$ (b) $1 \le e \le 10^r - 1$ (c) $0 \le e \le 10^{r-1} - 1$ (d) $0 \le e \le 10^{r+1} - 1$ **97.** $1 - x^2/2! + x^4/4! - \dots + (-1)^n x^{2n}/2n! + \dots$ is the expansion of (a) e^x (b) $\log x$ (c) $\cos x$ (d) $\sin x$ *98. In the previous question, for 5-digit accuracy, if $|x| < \pi/2$, the number of terms in the series that should be considered is (a) 5 (b) 7 (c) 9 (d) 10 99. Which of the following methods gives the least error when e^x is integrated from 0 to 0.4? (a) Trapezoidal rule with the interval width as 0.2 (b) Trapezoidal rule with the interval width as 0.1 (c) Simpson's 1/3 rule with the interval width as 0.1 (d) Simpson's 1/3 rule with the interval width as 0.2 100. Which of the following laws doesn't hold good in finite precision floating point arithmetic? (a) $a \times b = b \times a$ (b) (a + b) + c = a + (b + c)(c) $a \times (b + c) = a \times b + a \times c$ (d) $a + a = 2 \times a$ 101. Surplus variables are usually introduced in an LPP model
 - (a) if the demand is less than the available resource
 - (b) if the available resource is less than the demand
 - (c) if the demand is same as the available resource
 - (d) while solving the dual of the given primal
- *102. In an LPP model in its standard form, three of the constraints are

$$x_1 + x_2 \le 2 2x_1 + 2x_2 \le 3 3x_1 + 3x_2 \le 8$$

Removal of which of the constraints will not affect the optimality?

- (a) II and III (c) I and III (b) I and II (d) I only
- 103. An LPP having 2 optimal solutions must have
 - (a) more than 3 constraints
 - (b) more than 2 optimal solutions
 - (c) even number of constraints
 - (d) none of the above

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- 104. The number of iterations taken by simplex method for solving an LPP in its standard form, with 'm' equations and 'n' unknowns (m < n) can't exceed
 - (a) m_{C_a} (b) m_{P_a} (c) n_{C_a} (d) n_{P_a}
- 105. In the solution of an LPP using simplex method, the current cost of the objective function must
 - (a) increase in the next iteration
 - (b) can't decrease in the next iteration
 - (c) remain the same in the next iteration
 - (d) correspond to one of the corners of the convex region bound by the constraining inequations
- 106. If the cost of the objective function (of an LPP in its standard form) which corresponds to one of the corners of the convex region bound by the constraints, is greater than the cost corresponding to all its adjacent corners, then
 - (a) it is the optimal solution
 - (b) simplex method enters a cycle
 - (c) simplex method moves onto one of the adjacent corners
 - (d) simplex method terminates
- 107. Revised simplex method
 - (a) is conceptually same as the simplex method
 - (b) is a version of simplex method ideal for implementation in computer
 - (c) is a version of simplex method ideal for sensitivity analysis
 - (d) uses recursion instead of iteration to solve a given LPP
- 108. The dual simplex method starts with a
 - (a) feasible but super-optimal solution
 - (b) feasible but sub-optimal solution
 - (c) infeasible but super-optimal solution
 - (d) infeasible but sub-optimal solution
- 109. Which of the following simplex based techniques are ideal for sensitivity analysis?
 - (a) Revised simplex method (b) Parametric programming
 - (c) Dual simplex method (d) Big-M method
- 110. Choose the correct statements.
 - (a) It is computationally advantageous to solve a given LPP in its dual form, if the number of constraints in the primal form is more than the number of variables.
 - (b) The cost of the (primal) objective function corresponding to a feasible solution can't be greater than, the cost of the (dual) objective function corresponding to any of its feasible solution.
 - (c) It is computationally advantageous to solve a given LPP in its dual form, if the number of variables in the primal form is more than the number of constraints.

- (d) The cost of the (primal) objective function corresponding to a feasible solution cannot be less than the cost of the (dual) objective function corresponding to any of its feasible solution.
- 111. Choose the correct statement(s).
 - (a) Addition of a new constraint to an LPP can never improve the optimal value
 - (b) Addition of a new variable can never decrease the optimal value
 - (c) Addition of a new constraint can never decrease the optimal value
 - (d) Addition of a new variable can never improve the optimal value
- 112. Changing the right hand side of the constraints and the coefficient of the cost function
 - (a) can't destroy the optimality of the solution
 - (b) can't destroy the feasibility of the solution
 - (c) can destroy the optimality and feasibility of the solution
 - (d) none of the above
- 113. Let A be the set of all non-singular matrices over real numbers and let * be the matrix multiplication operator. Then,
 - (a) A is closed under * but <A, *> is not a semi-group
 - (b) <A, *> is a semi-group but not a monoid
 - (c) <A, *> is a monoid but not a group
 - (d) <A, *> is a group but not an abelian group

Newton-Raphson method

- (a) is not efficient in handling multiple roots
- (b) has a slow rate of convergence
- (c) should not be preferred if there is a point of inflexion in the vicinity of the root
- (d) should not be preferred if the graph of the curve is almost parallel to the x-axis, in the vicinity of the root
- 115. In the bisection method for finding the roots of an equation, the approximate relative error is always
 - (a) greater than the relative error(b) equal to the relative error
 - (c) less than the relative error
 (d) none of the above
- 116. Trapezoidal rule gives the exact solution when the curve is
 - (a) concave towards the base line (b) convex towards the base line
 - (c) a straight line (d) none of the above
- 117. If a function y' = f(x) has an inverse function, then f(x) can't be
 - (a) symmetric about x-axis(b) an odd function
 - (c) symmetric about y-axis
 (d) none of the above

118. For what value of c, will the vector i + cj be orthogonal to 2i - j?
(a) 0
(b) 1
(c) 2

*119. The solution of the differential equation y'' + 3y' + 2y = 0, is of the form (a) $C_1e^x + C_2e^{2x}$ (b) $C_1e^{-x} + C_2e^{3x}$ (c) $C_1e^{-x} + C_2e^{-2x}$ (d) $C_1e^{-2x} + C_2e^{-x}$

(d) 3

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*120. If the proposition "P \Rightarrow Q is true, then the truth value of the proposition "P V (P \Rightarrow Q), is (a) true (b) multi-valued (c) false (d) cannot be determined *121. The number of divisors of 600 (including 1 and 600) is (a) 24 (b) 22 (c) 23 (d) 25 *122. The determinant value of the matrix $\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 5 & 7 & 9 \end{pmatrix}$ is (b) 16 (a) 12 (c) 42 (d) none of the above *123. Which of the following elementary operations may affect the rank of a matrix? (a) Scalar multiplication (b) Adding two rows (c) Adding a row with the scalar multiple of another row (d) None of the above 124. Which of the following will not form an abelian group? (a) Addition over the set of natural numbers (b) Subtraction over the set of integers (c) Multiplication over the set of integers (d) None of the above *125. A group has 11 elements. The number of proper sub-groups it can have is (a) 0 (b) 11 (c) 5 (d) 4 *126. Let A and B be two $n \times n$ real symmetric matrices. Then (d) $A = A^{-1}$ (a) $AA^{t} = I$ (c) AB = BA $(d) (AB)^t = BA .$ 127. Backward Euler method for solving the differential equation dy/dx = f(x, y), is specified by (a) $y_{n+1} = y_n + hf(x_n, y_n)$ (b) $y_{n+1} = y_n + hf(x_{n+1}, y_{n+1})$ (c) $y_{n+1} = y_{n-1} + 2hf(x_n, y_n)$ (d) $y_{n+1} = (1 + h) f(x_{n+1}, y_{n+1})$ *128. Let A and B be two arbitrary events. Then (b) $P(A \cup B) = P(A) + P(B)$ (a) $P(A \cap B) = P(A) P(B)$ (d) $P(A \cup B) \leq P(A) + P(B)$ (c) $P(A/B) = P(A \cap B) + P(B)$ 129. The rank of the matrix $\begin{pmatrix} 0 & 0 & -3 \\ 9 & 3 & 5 \\ 3 & 1 & 1 \end{pmatrix}$ is (a) 0 (b) 1 (c) 2 (d) 3 *130. (G, *) is an abelian group. Then (a) $x = x^{-1}$, for any x belonging to G (b) $x = x^2$, for any x belonging to G (c) $(x^*y)^2 = x^{2*}y^2$, for any x, y belonging to G

(d) G is of finite order

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131.	In a compact single dimensional array representation for lower triangular matrices (i.e., all						
	the elements above the diagonal are zero), of size $n \times n$, non-zero elements (i.e., elements of						
	the lower triangle) of each row are stored one after the other, starting from the first row. The index of the (i, j) th element of the lower triangular matrix in this new representation is						
				r	-		
	(a) <i>i</i> + <i>j</i>	(b) $i + j - 1$					
*132.	The number of sub-stri	ngs (of all lengths) the	at ca	n be formed from	a character string of		
	length <i>n</i> is	a) 2			(A) (
		(b) n^2					
133.	In the set of natural nun	ibers, the binary operation	ors t	hat are not associa	tive and not commuta-		
	tive are	subtraction /a		ultiplication	(d) division		
*134	(a) addition (b) A relation R is defined	subtraction (c as rRy if r≠y This r	-		(d) division		
124	(a) symmetric but not r		CIRC	on A is			
	(b) symmetric and trans						
	(c) not reflexive, not sy			1			
	(d) an equivalence rela		11170				
135	The number of subsets		card	inality is			
1001	(a) dependent on the v	alue of n	(h)	2^{n-1} if n is odd			
	(a) dependent on the value (c) 2^{n-1} , if <i>n</i> is even	nue or n	(d)	2^{n-1} for any val	ue of n		
*136	The probability of an e						
100.	together is Q . The probability						
	of A occurring is			2,			
	(a) $P + Q + R$	(b) $P + Q - R$	(c)	Q + R	(d) $P - Q - R$		
137.	Let A, B, C be indepe	endent events with pro	obab	ilities 0.8, 0.5, 0.	3. The probability of		
	occurrence of at least o	ne of these three is					
	(a) 0.3	(b) 0.93	(c)	0.12	(d) 0.07		
138.	The subset of a countab	ole set					
	(a) has to be countable		(b)	may or may not b	e countable		
	(c) has to be finite		(d)	none of the above	2		
139.	Every element of some	ring $(R, +, *)$ is such the	hat a	$a^* a = a$. This ring	3		
	(a) is commutative		(b)	is non-commutati	ve		
	(c) may or may not be	commutative	(d)	none of the above	e		
140.	For the M/G/1 queuing						
	(a) Poisson and Binom	ial	(b)	Binomial and Poi	sson		
	(c) General and Poisso			Poisson and Gene			
141.	Consider the set {1, 2,		-				
	(Least Common Multip		Co	mmon Divisor). W	hich of the following		
	does this algebraic strue	-	(a)	Eald	(d) Lattice		
	(a) Group	(b) Ring	(c)	Field	(d) Lattice		

.

*142.	The set {1, 2, 3, 4, 6, 8, because	12, 24}, together with	LCM as the binary op	eration is not a group,
	(a) it is not closed		(b) it is not associative	ve
	(c) identity does not ex	ist	(d) inverse does not	exist
*143.	The set {1, 2, 3, 4, 6, 8,	12, 24}, together with	GCD as the binary op	eration is not a group,
	because			
	(a) it is not associative		(b) identity does not	exist
	(c) inverse is not uniqu	e	(d) inverse does not a	exist
144.	The following set			
	(a) $Q(x) \rightarrow P(x) V \tilde{R}(a)$	1)	(b) $R(a) V \ Q(a)$	
	(c) Q(a)		(d) ~P(y)	
	where x and y are unive predicates, is	rsally quantified variab	les, a is a constant and	d P, Q, R are monadic
	(a) consistent		(b) inconsistent	
	(c) may be consistent		(d) none of the above	•
*145.	Let X and Y be sets w functions that can be de		, -	-
	(a) $m = n = 10$			
146.	Let $F: \mathbb{R}^2 \rightarrow \mathbb{R}^2$ be the m $x^2/9 + y^2/16 = 1$ under R	F?	(x, y) = (x/3, y/4). What	will be the image of
	(a) The circle $x^2 + y^2 =$	1	(b) The line $x/3 + y/4$	l = 1
	(c) The ellipse $x^2 + y^2$	= 1	(d) None of the abov	e
*147.	A function g is defined the function g is right?	as $g(x) = f(x)[f(x) + f(x)]$	(-x)]. Which of the fol	lowing remarks about
	(a) g is even for all f		(b) g is odd for all f	
	(c) g is even if f is even	า	(d) g is even if f is or	id
148.	If $x \in [0, 1]$, and $f(x)$ and $g(x) = \cos(\sin(x \pi/4))$,		$x) = \sin \left(\cos \left(x \pi / 4 \right) \right) a$	ind
	(a) f is monotonic incre	asing and g is monotor	nic decreasing	
	(b) f is monotonic increased	asing and g is monotor	nic increasing	
	(c) f is monotonic decre	easing and g is monoto	nic decreasing	
	(d) f is monotonic decre	easing and g is monoto	nic increasing	
149.	What is the total numbe	÷	s that can be defined of	on the set {1, 2, 3}?
	(a) 8	(b) 64	(c) 5	(d) 3
*150.	Cube roots of unity form		•	
	(a) ω is the only generated on ω is the only generated by ω and ω is the only generated by ω is the only generated by ω and ω is the only generated by ω and ω is the only generated by ω and ω and ω and ω and ω is the only generated by ω and ω		(b) ω , ω^2 are the onl	
	(c) ω^2 is the only gener		(d) none of the above	;
*151.	The value of $\lim_{x \to 0} x \log x$			
	(a) -00	(b) ∞	(c) 1	(d) 0

- *152. The function f(x) is continuous in [0, 1], such that f(0) = -1, f(1/2) = 1 and f(1) = -1. We can conclude that (a) f attains the value zero at least twice in [0, 1] (b) f attains the value zero exactly once in [0, 1] (c) f is non-zero in [0, 1] (d) f attains the value zero exactly twice in [0, 1] *153. The sum of the infinite series $\sum kx^k$, where -1 < x < 1, is (b) $x/(1-x)^2$ (c) $x^2/(1-x)^2$ (a) x/(1-x)(d) 1/(1-x)*154. Which of the following is not a linear transformation? (a) $f: \mathbb{R}^3 \to \mathbb{R}^2$ defined by f(x, y, z) = (x, z)(b) $f: \mathbb{R}^3 \to \mathbb{R}^3$ defined by f(x, y, z) = (x, y - 1, z)(c) $f: \mathbb{R}^2 \to \mathbb{R}^2$ defined by f(x, y) = (2x, y - x)(d) $f: \mathbb{R}^2 \to \mathbb{R}^2$ defined by f(x, y) = (y, x)*155. If the determinant of an $n \times n$ matrix A is zero, then (a) rank of A is n (b) rank of $A \leq n - 2$ (c) A has at least one zero eigen value (d) the system of equations Ax = 0 has no solution other than the trivial solution 156. A is a 2 \times 2 matrix with eigen values 2 and -3. The eigen values of the matrix A^2 (a) are 4 and -9 (b) are 2 and -3 (c) are 4 and 9 (d) cannot be determined from the given data 157. Among any n + 1 distinct positive integers less than or equal to 2n, we can always find (a) n numbers that are relatively prime to 2n (b) two numbers that are relatively prime to each other (c) two prime numbers (d) none of the above 158. Let X_1 and X_2 be any two unit vectors in \mathbb{R}^3 . The angle between the two planes $X_1 \cdot X = c$ and $X_2 \cdot X = 2c$, where c is a constant is given by (d) none of the above (a) 0 (b) $(X_1 \cdot X_2)/2$ (c) $X_1 \cdot X_2$ **159.** If $(x_1, x_2, x_3) \times (1, 3, 1) = (2, 1, 6)$, where x denotes the vector product, then (x_1, x_2, x_3) is given by (b) (m, 0, 1 − m) for all real m (a) (0, 1, 1) (d) there does not exist any such (x_1, x_2, x_3) in \mathbb{R}^3 (c) (-1, 2, -7) 160. Which of the following is a cube root of the complex number -27i? (b) $-3/2(\sqrt{3} + i)$ (c) $-3/2(\sqrt{3} - i)$ (d) $3(\sqrt{3} - 1)$ (a) -3i 161. Suppose a system has been evolved by extraterrestrial creatures having only 3 fingers. They use the figures 0, 1, 2 with 2 > 1 > 0. What will be the binary equivalent of 222 in this system?
 - (a) 101010 (b) 11000 (c) 10110 (d) 11010

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162. If you want to retain the first 4 bits of given string of 8 bits and complement the last 4 bits
      then the correct mask and the operation should be
      (a) XOR and 00001111
                                                  (b) XOR and 11110000
      (c) AND and 00001111
                                                  (d) OR and 11110000
 163. Which of the following logical operation almost resembles an arithmetic multiplication
      operation?
      (a) OR
                            (b) AND
                                                                       (d) XOR
                                                  (c) NOR
164. To change lower case to upper case letters in ASCII, the correct mask and operation should
      be (ASCII value of character A is 65 and character a is 97)
      (a) 0100000 and NOR
                                                  (b) 0100000 and OR
      (c) 0100000 and NAND
                                                  (d) 10111111 and AND
*165. Consider the nested for loop
      for I1 = 1 to N
       for I2 = 1 to I1
        for I3 = 1 to I2
                     for Ik = 1 to I(k-1)
                           PRINT I1, I2, I3, ..., Ik
      How many times is the PRINT statement executed?
                            (b) {}^{(k+N-1)}C_k (c) {}^{(k-N+1)}C_k
      (a) k^N
                                                                      (d) (k-N-1)C_{1}
          The next three questions are based on the following assumptions.
 Let f(x) represent the largest integer less than or equal to x. Let g (x) represent the smallest
 integer greater than or equal to x.
166. Which of the following remark(s) will be true for any x?
      (a) g(x) = f(x) + 1
                                                  (b) f(x) = g(x)
                                                  (d) all of the above
      (c) f(-x) = -g(x)
 167. Which of the following, lists f(x), g(x), x, x-1 and x+1 in a non-decreasing sequence?
      (a) x-1, x, g(x), f(x), x+1
                                                 (b) x-1, x, f(x), g(x), x+1
      (c) x-1, f(x), x, g(x), x+1
                                                  (d) x = 1, x, g(x), x = 1, f(x)
168. x mod y is
      (a) x = yf(x)
                          (b) x - xf(y)
                                          (c) x - yf(x/y)
                                                                      (d) x - xf(x/y)
 169. For n > 2, the equation x^n + y^n = z^n, has no solution in positive integers. This is
      (a) Fermat's last theorem
                                                  (b) Ramanujan Ecumenical theorem
      (c) Newton's last theorem
                                                  (d) Fermat's last theorem
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*170. Which of the following values of x, y, and z, satisfies the equation x^2 + y^2 = z^2?
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- (a) x = 121, y = 407, z = 887
- (c) x = 7, y = 47, z = 57

(d) None of the above

(b) x = (777, y = 333, z = 101)

*171. Which of the following values of x , y , and z ,					
(a) $x=122$, $y=406$, $z=887$	(b) $x=778$, $y=334$, $z=101$				
(c) $x=8$, $y=47$, $z=58$	(d) None of the above				
*172. According to the principle of logic, an impli	_				
(a) both true or both false	(b) both true				
(c) both false	(d) none of the above				
173. If an implication and its converse are both t	rue, then they can be combined using				
(a) if and only if(b) as long as	(c) ifthenelse (d) such that				
*174. Associate a code with each letter of the alg	shabet such that the code of an alphabet is its				
position in the alphabet set. For example, or about the word that is made up of alphabets	code of c is 3, y is 25 etc., What can you say whose product of the codes is 637245?				
(a) It must have at least two B's	(b) It must have at least two Y's				
(c) It must have at least two Z's	(d) It must have at least two Q's				
*175. Associate a code with each letter of the alph					
1	3, y is 25 etc., Find the word that is made up of				
the letters whose product of the codes is 124					
(a) Impossible to find	(b) No such word exists				
(c) The word is DELHI	(d) None of the above				
*176. Associate a code with each letter of the alph	abet such that the code of a letter is its position				
	3, y is 25 etc., Find the word that is made up of				
the letters whose product of the codes is 312	35.				
(a) The word is CHESS	(b) No such word exists				
(c) More than one such word exist	(d) None of the above				
*177. Associate a code with each letter of the alph	abet such that the code of a letter is its position				
in the alphabet set. For example, code of c is 3, y is 25, etc. Find the word that is made up of					
the letters whose product of the codes is 120					
(a) The word is WASP	(b) No such word exists				
(c) More than one such word exist	(d) None of the above				
*178. What is the largest 10-digit integer, contain	ing all the numerals 1,2,3,4,5,6,7,8,9,0, that is				
divisible by 4?					
(a) 9876543210	(b) 987654204				
(c) 9876543120	(d) None of the above				
*179. What is the largest 10-digit integer, contain	ing all the numerals 1,2,3,4,5,6,7,8,9,0, that is				
divisible by 8?	4. 000000000				
(a) 9876543210	(b) 987654204				
(c) 9876543120	(d) None of the above				
*180. What is the smallest 10-digit positive integer,	, containing all the numerals 1,2,3,4,5,6,7,8,9,0,				
that is divisible by 8?	4. 01004557050				
(a) 1023456789	(b) 01234567968				
(c) 1023457986	(d) None of the above				

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*191	What is the largest 10	digit integer containing	a all the numerals 1.1	24567800 that is	
-101.	What is the largest 10- divisible by 11?	uigit integer, containing	g an the numerals 1,2	2,5,4,5,0,7,6,9,0, tuat is	
	(a) 9876543210	(b) 987654204	(c) 9876524130	(d) 9876543120	
182.	Manoj had 4 pairs of i	dentical black socks ar	d 5 pairs of identical	l green socks in a box.	
	•			cks should he take out	
		ng pair? (Assume that v		•	
103	(a) 3	(b) 5	(c) 6	(d) 10	
183.	Ramu had 2 pairs of identical yellow socks, 3 pairs of identical blue socks, 4 pairs of identical green socks, and 5 pairs of identical red socks in a box. With his eyes closed, he took them out one by one. How many socks should he take out before he is guaranteed to have a pair of red socks? (Assume that what is taken out is not put back.)				
	(a) 5	(b) 6	(c) 15	(d) 20	
184.	.Manoj had 4 pairs of bl	-	-		
		y one. How many shoes at is taken out is not pu		clore he has a matching	
	(a) 5	(b) 6	(c) 10	(d) 14	
*185.	Gopal was given an ap	. ,	s asked to make it in	1 6	
	(a) 4	(b) 6	(c) 8	(d) 12	
*186.	Sankar asked Saleem t piece can be moved un			possible in 3 cuts. No ny pieces did he make?	
	(a) 5	(b) 6	(c) 7	(d) 8	
*187.		third cut. Amar did it r	ight. How many piece	es did he make?	
	(a) 8	(b) 9	(c) 10	(d) 11	
*188.	-	ns. All the cans are give coins, what will the ca	n wrong labels. If the	can labeled 25 paise is	
	(a) 25 paise			Cannot be determined	
*189.	9. A can is filled with 5 paise coins. Another can is filled with 10 paise coins. Another can is filled with 5 and 10 paise coins. All the cans are given wrong labels. You need to identify the can that has the 10 paise coins in it. You are allowed to inspect only one coin from a can, of your choice. Which can must you choose? (a) The can that is filled with 5 paise coins.				
	(b) The can that is fille	•			
	(c) The can that is fille(d) Cannot be determined		coms.		
*190.	Sami wrote 5 different randomly distributed th gets into the correct en	letters. He prepared 5 e 5 letters to the 5 enve			
	(a) 1/2	(b) 1/5	(c) 1/60	(d) 1/120	

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*191.	Priya takes 6 minutes to	walk to her school fr	om her house. Bianca	who lives in the same	
	house can walk to the same school 8 times in an hour. Who walks faster?				
	(a) Priya		(b) Bianca		
	(c) Cannot be determin	ed from the facts giver	(d) None of these	e	
*192.	Vinod took a certain nu 4, 5, 6, 7, 8, and 9. In how many tests did he t	all the other tests, he s			
	(a) 40	(b) 50 (c)	60	(d) None of these	
*193.	AB and XY are 2 two-d 9. How should the assig	0			
	(a) A=9, B=5, X=8, an	d Y=6	(b) A=9, B=8, X=5,	and Y=6	
	(c) A=9, B=5, X=6, an	d Y=8	(d) None of these		
*194.	10 machines can cut 100 to cut 200 papers?	papers in 10 minutes.	How many minutes do	es it take 20 machines	
	(a) 10	(b) 20	(c) 30	(d) 40	
*195.	10 machines can cut 100 in 1 hour?	papers in 10 minutes.	How many papers will	be cut by 5 machines	
	(a) 200	(b) 300	(c) 400	(d) 500	
 *196. Siva, Varma, and Patil ran a 100 meter race. Siva finished first beating Varma by 20 meters, and Patil by 30 meters. If Varma and Patil run a 100 meter race, with Varma giving Patil a head start of 10 meters, who will win the race? (a) Siva (b) Varma 					
	(c) Patil	1 P	nnot be determined fro		
*197.	A six-digit number 123 numbers are there?	_	-		
	(a) 2	(b) 3	(c) 4	(d) 5	
*198.	A train traveling at 60 seconds to completely c	ome out of the tunnel.	What is the length of	the tunnel in meters?	
	(a) 400	(b) 500	(c) 600	(d) None of these	
*199.	Here are the statements	of 4 boys.			
	Mani : Subbu ate it Subbu : Joshi ate it				
	Kumar : I didn't eat it				
	Joshi : I didn't eat it				
	Only one of them is tell	ing the truth. Who ate	it?		
	(a) Mani	(b) Subbu	(c) Kumar	(d) Joshi	
*200.	AB and BA are 2 two-d		· ·		
	C is not 0)	-		7	
	(a) 13	(b) 14	(c) 15	(d) None of these	

- *201. You are given a 3 liter can, a 5 liter can, and a bucket of water. You need to use only these two cans to get exactly 4 liters of water in the 5 liter can. Is it possible?
 - (a) Yes (b) No
 - (c) No. But, possible if the 4 liters is to be in the bucket. (d) None of these
- *202. A railway track passes through a tunnel. Raman and Gopal are inside the tunnel at a distance of two-fifth from one end, when they heard the sound of a train approaching the tunnel, Raman ran towards one end of the tunnel and Gopal ran towards the other immediately. They both ran at a speed of 15 mi/hr. But, both of them just managed to escape. The speed of the train in miles per hour is,
 - (a) 75 (b) 83
 - (c) 84 (d) cannot be determined from the given facts.
- *203. There are 3 bulbs inside a room. There are 3 switches outside the room. You can enter the room only once. Is it possible to find which switch controls which bulb?
 - (a) Yes
 - (b) No
 - (c) No, but possible if allowed to go into the room more than once
 - (d) None of these
- *204. Two people at the two ends of a road tunnel of length 150 km start at two bikes facing each other at 25 km/hr and 50 km/hr respectively. At the same moment, a bird starts flying from one end at 100 km/hr towards the other end until it meets the other person. Once it meets, it reverses direction, and starts flying towards the other person. The bird continues this pattern until the bikes collide head₅ on. What is the total distance traveled by the bird in kilometers?

 (a) 100
 (b) 200
 (c) 300
 (d) 400
- *205. What is the minimum number of standard weights that can measure any of 1, 2, 3, 4, 5, 6, 7, 8 kg?
 - (a) 2 (b) 3 (c) 4
- *206. There are two squares of sides 10 m and 30 m respectively. The smaller square is placed inside the larger one such that the centers coincide and the sides are parallel. The area outside the inner square, but inside the outer square is filled with water. What is the minimum number of square-shaped metal sheets that are needed to reach the inner square from the outer square? Assume the metal sheets can be welded together and the side of the metal sheet measures 1m.

(c) 9 (d) 10

207. How many squares do you see in this picture?

- (a) 12
- (b) 13
- (c) 1
- (d) 20



Fig. 4.2

(d) 5

*208. A rice seller has a balance to measure any quantity of rice that could weigh between 1-40 kg as a whole number. The minimum number of standard weights needed is

(a) 4 (b) 5 (c) 6 (d) 7

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*209. The probability that it will rain today is 0.5. The probability that it will rain tomorrow is 0.6. The probability that it will rain either today or tomorrow is 0.7. What is the probability that it will rain today and tomorrow?

	n nun raus roug una re					
	(a) 0.3	(b) 0.25	(c) 0.35	(d) 0.4		
210.	The determinant of the following matrix is					
		$\begin{pmatrix} 6 & -8 & 1 \\ 0 & 2 & 4 \end{pmatrix}$				
		$ \begin{bmatrix} 0 & -3 & 1 \\ 0 & 2 & 4 \\ 0 & 0 & 4 \\ 0 & 0 & 0 \end{bmatrix} $	8			
		0 0 0	-1)			
	(a) 11	(b) -48	(c) 0	(d) -24		
211.	Let $A = (a_{ij})$ be a n-row					
		ws of the n-rowed identi	ity matrix. Then AI ₁₂ i	s such that its first		
	(a) row is same as the					
	(b) row is same as the		of A			
		e as the second column of	or A.			
*717	(d) row is all zero.What is the maximum	value of the function (()	$r_{1} = 2r^{2} = 2r + 6$ in th	e interval (0, 212		
212.	(a) 6	(b) 10	(c) 12	(d) 5.5		
			(0) 12	(0) 5.5		
*213.	Given $\sqrt{224}_r = 13_r$	the value of radix r is				
	(a) 10	(b) 8	(c) 5	(d) 6		
*214.	The number of equivale					
	(a) 15	(b) 16	(c) 24	(d) 4		
215.	Which of the following		++			
	-	(b) $p \lor (q \rightarrow p)$				
216.	Let R be a reflexive an on set D such that	d transitive relation def	ined on a set D. A nev	w relation E is defined		
		$E = \{ (a,b) \mid (a,b) \in R \}$	and $(b,a) \in \mathbb{R}$			
	The relation E is					
	(a) a partial order		(b) a total order			
	(c) an equivalence rela		(d) none of the above			
217.	Let R be a reflexive an on set D such that	d transitive relation def	ined on a set D. A new	w relation E is defined		
		$E = \{ (a,b) \mid (a,b) \in R \text{ a} \}$	and $(b,a) \in \mathbb{R}$			
		on the equivalent class		≤ E ₂ if there exists a,b		
		ind (a,b)∈R. This relation		*		
	(a) a partial order	1	(b) a total order			
	(c) an equivalence rela		(d) none of the above			
218.	A, B are two 8-bit num	bers such that $A+B \le 2^3$	 The number of possi 	ble combinations of A		
	and B is $(a) = 2^9$	(h) 2 ⁸	(c) 2 ¹⁶	(d) $2^4 - 1$		
	(a) 2^9	(b) 2 ⁸	(c) 2	(a) $2^{2} = 1$		

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1. 0	c 2.	d 3.	b	4. a	5.	с
6. 6	d 7.	a 8.	ь	9. c	10.	а
11. a	a, b 12.	d 13.	с	14. d	15.	с
16. 0	c 17.	d 18.	ь	19. d	20.	с
21. 0	d 22.	a 23.	d	24. c	25.	а
26. d	d 27.	b 28.	d	29. c	30.	a
31. a	a 32.	b 33.	с	34. d	35.	a
36. 0	c 37.	c 38.	ь	39. a, b, c	40.	с
41. a	a 42.	c 43.	d	44. a	45.	d
46. t	b 47.	c 48.	с	49. c	50.	с
51. a	a 52.	d 53.	а	54. a	55.	a
56. c	e 57.	a 58.	c	59. a	60.	a, b
61. a	a 62.	b 63.	c .	64. a	65.	ь
66. c	c 67.	a 68.	c	69. b	70.	a
71. d	d 72.	a 73.	с	74. d	75.	с
76. c	e 77.	a, b, d 78.	a, d	79. a, b, d	80.	d
81. d	i 82.	b, c 83.	c	84. c	85.	a, b, c
86. a	a, b, c 87.	a 88.	a, b	89. c	90.	a, d
91. c	c, d 92.	a, b, c, d 93.	c	94. a, d	95.	b
96. a	a 97.	c 98.	b	99. c	100.	b, c, d
101. t	b, d 102.	c 103.	ь ।	104. c	105.	b, d
106. a	a, d 107.	a, b 108.	c 1	109. b, c	110.	a, b
111. a	a, b 112.	c 113.	d 1	114. a, b, c, d	115.	а
116. c	: 117.	c 118.	c 1	119. c	120.	d
121. a	a 122.	d 123.	d 1	124. a, b, c	125.	a
126. d	1 127.	a 128.	d 1	129. c	130.	c
131. c	132.	d 133.	b , d 1	134. a	135.	d
136. c	: 137.	b 138.	a 1	139. a	140.	d
141. d	1 142.	d 143.	d 1	144. b	145.	b
146. a	a 147.	c 148.	c 1	149. c	150.	b
151. d	1 152.	a 153.	b 1	154. b	155.	c
156. c	2 157.	d 158.	c 1	159. d	160.	b
161. d				164. d	165.	
166. c				169. a	170.	
171. d				174. d	175.	
176. c	: 177.	c 178.	c 1	179. c	180.	d

Answers

181. c	182. a	183. d	184. c	185. b
186. c	187. d	188. a	189. c	190. d
191. a	192. d	193. a	194. a	195. b
196. b	197. b	198. d	199. c	200. d
201. a	202. a	203. a	204. b	205. b
206. b	207. d	208. a	209. d	210. ь
211. c	212. b	213. c	214. a	215. c
216. c	217. a	218. a		

Explanations

- 1. ${}^{39}P_{30} / {}^{40}P_{30} = 1/4$
- Probability that the unit digit is not 7 is 9/10. Probability that the tens digit is not 7 is 9/10. Probability that the hundreds digit is not 7 is 8/9. So, the probability that all the three digits are not 7 is (9/10) (9/10) (8/9) = 18/25.
- 3. Let x = 0.15252525... 1000 x - 10 x = 151. So, x = 151/990
- The required value is, number of arrangement without restriction number of arrangement with restriction. That is

(8-1)! - (7-1)! 2! = 6! (7-2) = 3600

- 5. The converse is also true.
- 6. Total cases is $6 \times 6 \times 6 = 216$

For real roots $b^2 \ge 4 \ ac$

When $b^2 = 36$, ac can't be 10, 11, 12...

When ac is 1, b can take the 5 values 2, 3, 4, 5, 6.

When *ac* is 2, either a = 1, b = 2 or a = 2, b = 1. When *ac* = 2, *b* can take the 4 values 3, 4, 5, 6. So, total 4 + 4 = 8 possible values. Continuing this way, we find there are 43 possible cases. Hence the required probability is 43/216.

7. Including 0 occupying the most significant position, the sum will be

 $24 (2 + 4 + 6 + 8) (10000 + 1000 + 100 + 10 + 1) = 24 \times 20 \times 11111 \qquad \dots I$ Out of these, 0 occupies the most significant place in 4! numbers. Sum of these will be $(4!/4)(2 + 4 + 6 + 8) (1000 + 100 + 10 + 1) = 6 \times 20 \times 1111 \qquad \dots II$ I – II gives the result.

- 8. It is ${}^{6}C_{2} \times {}^{4}C_{2} / 2 = 45$
- 9. O(h) is 2, implies hh = e (e is the identity element of the group). Now, $(ghg^{-1})(ghg^{-1}) = gh(g^{-1}g)hg^{-1} = g(hh)g^{-1} = gg^{-1} = e$. So, O(ghg⁻¹) is 2.
- 13. log sin $(x) > 0 \Rightarrow \sin x > e^0 = 1$, which is impossible.

Operating Systems

- Virtual memory is
 - (a) an extremely large main memory
 - (b) an extremely large secondary memory
 - (c) an illusion of an extremely large memory
 - (d) a type of memory used in super computers
- Spatial locality refers to the problem that once a location is referenced
 - (a) it will not be referenced again
 - (b) it will be referenced again
 - (c) a nearby location will be referenced soon
 - (d) none of the above
- 3. Which of the following is an example of a SPOOLED device?
 - (a) The terminal used to enter the input data for a program being executed.
 - (b) The secondary memory device in a virtual memory system.
 - (c) A line printer used to print the output of a number of jobs.
 - (d) None of the above.
- Page fault occurs when
 - (a) the page is corrupted by application software
 - (b) the page is in main memory
 - (c) the page is not in main memory
 - (d) one tries to divide a number by 0
- Overlay is
 - (a) a part of an operating system
 - (b) a specific memory location
 - (c) a single contiguous memory that was used in the olden days for running large programs by swapping.
 - (d) overloading the system with many user files

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- 6. Determine the number of page faults when references to pages occur in the order 1, 2, 4, 5, 2, 1, 2, 4. Assume that the main memory can accommodate 3 pages and the main memory already has the pages 1 and 2, with page 1 having been brought earlier than page 2. (Assume LRU algorithm is used)
 - (a) 3 (b) 5 (c) 4 (d) none of the above
- 7. Concurrent processes are processes that
 - (a) do not overlap in time
 - (b) overlap in time
 - (c) are executed by a processor at the same time
 - (d) none of the above
- The page replacement policy that sometimes leads to more page faults when the size of the memory is increased is

(a) FIFO (b) LRU

- (c) no such policy exists (d) none of the above
- 9. The only state transition that is initiated by the user process itself is
 - (a) block (b) dispatch (c) wakeup (d) none of the above

10. Working set (t, k) at an instant of time, t, is the set of

- (a) k future references that the operating system will make
- (b) future references that the operating system will make in the next 'k' time units
- (c) k references with high frequency
- (d) pages that have been referenced in the last k time units

Fragmentation is

- (a) dividing the secondary memory into equal sized fragments
- (b) dividing the main memory into equal-sized fragments
- (c) fragments of memory words used in a page
- (d) fragments of memory words unused in a page
- 12. Which of the following are real-time systems?
 - (a) An on-line railway reservation system
 (b) A process control system
 - (c) Aircraft control system (d) Payroll processing system

13. Dijkstra's banking algorithm in an operating system solves the problem of

- (a) deadlock avoidance (b) deadlock recovery
- (c) mutual exclusion (d) context switching
- In paged memory systems, if the page size is increased, then the internal fragmentation generally
 - (a) becomes less (b) becomes more
 - (c) remains constant (d) none of the above
- *15. An operating system contains 3 user processes each requiring 2 units of resource R. The minimum number of units of R such that no deadlock will ever occur is
 - (a) 3 (b) 4 (c) 5 (d) 4

Critical region is

- (a) a part of the operating system which is not allowed to be accessed by any process
- (b) a set of instructions that access common shared resource which exclude one another in time
- (c) the portion of the main memory which can be accessed only by one process at a time
- (d) none of the above
- 17. Kernel is
 - (a) considered as the critical part of the operating system
 - (b) the software which monitors the operating system
 - (c) the set of primitive functions upon which the rest of operating system functions are built up.
 - (d) none of the above
- 18. With a single resource, deadlock occurs
 - (a) if there are more than two processes competing for that resource
 - (b) if there are only two processes competing for that resource
 - (c) if there is a single process competing for that resource
 - (d) none of the above
- Necessary conditions for deadlock are
 - (a) non-preemption and circular wait
 - (d) none of the above (c) both (a) and (b)
- 20. In a time-sharing operating system, when the time slot given to a process is completed, the process goes from the RUNNING state to the
 - (a) BLOCKED state (b) READY state
 - (c) SUSPENDED state (d) TERMINATED state
- 21. At a particular time, the value of a counting semaphore is 10. It will become 7 after
 - (a) 3 V operations
 - (c) 5 V operations and 2 P operations
- Supervisor call
 - (a) is a call made by the supervisor of the system
 - (b) is a call with control functions
 - (c) are privileged calls that are used to perform resource management functions, which are controlled by the operating system.
 - (d) is a call made by someone working in root directory
- 23. Semaphores are used to solve the problem of
 - (a) race condition (b) process synchronization
 - (c) mutual exclusion (d) none of the above
- 24. If the property of locality of reference is well pronounced in a program
 - (a) the number of page faults will be more
 - (b) the number of page faults will be less

(d) 13 P operations and 10 V operations

(b) Mutual exclusion and partial allocation

- (b) 3 P operations

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- (c) the number of page faults will remain the same
- (d) execution will be faster
- *25. At a particular time of computation, the value of a counting semaphore is 7. Then 20 P operations and 'x' V operations were completed on this semaphore. If the final value of the semaphore is 5, x will be

(c) 18

- (a) 15 (b) 22
- 26. Pre-emptive scheduling, is the strategy of temporarily suspending a running process (b) to allow starving processes to run
 - (a) before the CPU time slice expires
- (d) none of the above

(d) 13

Mutual exclusion problem occurs

(c) when it requests I/O

- (a) between two disjoint processes that do not interact
- (b) among processes that share resources
- (c) among processes that do not use the same resource
- (d) none of the above
- 28. Sector interleaving in disks is done by
 - (a) the disk manufacturer
 - (c) the operating system
- *29. Memory protection is of no use in a
 - (a) single user system
 - (c) non-multitasking system

- (b) non-multiprogramming system
- (d) none of the above

(d) none of the above

(b) the disk controller cord

- 30. Some computer systems support dual mode operation-the user mode and the supervisor or monitor mode. These refer to the modes
 - (a) by which user programs handle their data
 - (b) by which the operating system executes user programs
 - (c) in which the processor and the associated hardware operate.
 - (d) of memory access
- Disk scheduling involves deciding
 - (a) which disk should be accessed next
 - (b) the order in which disk access requests must be serviced
 - (c) the physical location where files should be accessed in the disk
 - (d) none of the above
- *32. A computer system has 6 tape drives, with 'n' processes competing for them. Each process may need 3 tape drives. The maximum value of 'n' for which the system is guaranteed to be deadlock free is
 - (b) 3 (c) 4 (a) 2 (d) 1
- Dirty bit is used to show the
 - (a) page with corrupted data
 - (b) wrong page in the memory
 - (c) page that is modified after being loaded into cache memory
 - (d) page that is less frequently accessed
34. Fence register is used for

- (a) CPU protection (b) memory protection
- (c) file protection (d) all of the above
- 35. Which of the following is a service not supported by the operating system?
 - (a) Protection (b) Accounting (c) Compilation (d) I/O operation
- 36. The first-fit, best-fit and the worst-fit algorithm can be used for
 - (a) contiguous allocation of memory(b) linked allocation of memory
 - (c) indexed allocation of memory (d) all of the above
- 37. Which of the following are single-user operating systems?
 - (a) MS-DOS (b) UNIX (c) XENIX (d) OS/2
- In Round Robin CPU scheduling, as the time quantum is increased, the average turn around time
 - (a) increases (b) decreases (c) remains constant (d) varies irregularly
- 39. In a multiprogramming environment
 - (a) the processor executes more than one process at a time
 - (b) the programs are developed by more than one person
 - (c) more than one process resides in the memory
 - (d) a single user can execute many programs at the same time.
- 40. Which of the following are true?
 - (a) A re-entrant procedure can be called any number of times.
 - (b) A re-entrant procedure can be called even before the procedure has not returned from its previous call.
 - (c) Re-entrant procedures cannot be called recursively.
 - (d) Re-entrant procedures can be called recursively.
- *41. In a paged memory, the page hit ratio is 0.35. The time required to access a page in secondary memory is equal to 100 ns. The time required to access a page in primary memory is 10 ns. The average time required to access a page is
 - (a) 3.0 ns (b) 68.0 ns (c) 68.5 ns (d) 78.5 ns
- 42. A state is safe if the system can allocate resources to each process (up to its maximum) in some order and still avoid deadlock.

Which of the following are true?

- (a) Deadlocked state is unsafe.
- (b) Unsafe state may lead to a deadlock situation.
- (c) Unsafe state must lead to a deadlock situation.
- (d) Deadlocked state is a subset of unsafe state.
- 43. The size of the virtual memory depends on the size of the
 - (a) data bus(b) main memory
 - (c) address bus (d) none of the above

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- *44. In a multi-user operating system, 20 requests are made to use a particular resource per hour, on an average. The probability that no requests are made in 45 minutes is
 - (a) e^{-15} (b) e^{-5} (c) $1 e^{-5}$ (d) $1 e^{-10}$
- 45. In which of the following scheduling policies does context switching never take place?
 - (a) Round-robin (b) Shortest job first
 - (c) Pre-emptive (d) First-cum-first-served
- 46. In which of the following directory systems, is it possible to have multiple complete paths for a file, starting from the root directory?
 - (a) Single level directory
- (b) Two level directory
- (c) Tree structured directory (d) Acyclic graph directory
- Suppose that a process is in 'BLOCKED' state waiting for some I/O service. When the service is completed, it goes to the
 - (a) RUNNING state (b) READY state
 - (c) SUSPENDED state (d) TERMINATED state
- 48. In a system that does not support swapping
 - (a) the compiler normally binds symbolic addresses (variables) to relocatable addresses.
 - (b) the compiler normally binds symbolic addresses to physical addresses.
 - (c) the loader binds relocatable addresses to physical addresses.
 - (d) binding of symbolic addresses to physical addresses normally takes place during execution.
- 49. To obtain better memory utilization, dynamic loading is used. With dynamic loading, a routine is not loaded until it is called for. For implementing dynamic loading,
 - (a) special support from hardware is essential
 - (b) special support from operating system is essential
 - (c) special support from both hardware and operating system are essential
 - (d) user programs can implement dynamic loading without any special support from the operating system or the hardware.
- 50. Which of the following is true?
 - (a) The linkage editor is used to edit programs which have to be later linked together.
 - (b) The linkage editor links object modules during compiling or assembling.
 - (c) The linkage editor links object modules and resolves external references between them before loading.
 - (d) The linkage editor resolves external references between the object modules during execution time.
- 51. Which of the following is true?
 - (a) Overlays are used to increase the size of physical memory.
 - (b) Overlays are used to increase the logical address space.
 - (c) When overlays are used, the size of a process is not limited to the size of physical memory.
 - (d) Overlays are used whenever the physical address space is smaller than the logical address space.

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The next 5 questions are based on the following information.

Consider a set of 5 processes whose arrival time, CPU time needed and the priority are given below:

Process Priority	Arrival Time (in ms)	CPU Time Needed (in ms)	Priority
PI	0	10	5
P2	0	5	2
P3	2	3	1
P4	5	20	4
P5	10	2	3

***52.** If the CPU scheduling policy is FCFS, the average waiting time will be

(a) 12.8 ms
 (b) 8 ms
 (c) 16 ms
 (d) none of the above
 *53. If the CPU scheduling policy is SJF, the average waiting time (without pre-emption) will be

- (a) 12.8 ms (b) 6.8 ms (c) 17 ms (d) none of the above
- *54. If the CPU scheduling policy is SJF with pre-emption, the average waiting time will be
 (a) 8 ms
 (b) 14 ms
 (c) 5.6 ms
 (d) none of the above

*55. If the CPU scheduling policy is priority scheduling without pre-emption, the average waiting time will be

(a) 12.8 ms (b) 11.8 ms (c) 10.8 ms (d) none of the above

*56. If the CPU scheduling policy is priority scheduling with pre-emption, the average waiting time will be

- (a) 19 ms (b) 7.6 ms (c) 8 ms (d) none of the above
- 57. In partitioned memory allocation scheme, the
 - (a) best fit algorithm is always better than the first fit algorithm.
 - (b) first fit algorithm is always better than the best fit algorithm.
 - (c) superiority of the first fit and best-fit algorithms depend on the sequence of memory requests.
 - (d) none of the above
- Cascading termination refers to termination of all child processes before the parent terminates
 - (a) normally
 - (b) abnormally
 - (c) normally or abnormally
 - (d) none of the above
- 59. For implementing a multiprogramming operating system
 - (a) special support from processor is essential
 - (b) special support from processor is not essential
 - (c) cache memory must be available
 - (d) more than one processor must be available

*60.	0. Consider a system having 'm' resources of the same type. These resources are shared by 3 processes A, B, C, which have peak time demands of 3, 4, 6 respectively. The minimum					
	value of 'm' that ensure					
	(a) 11	(b) 12	(c)	13	(d) 14	
*61.	A system has 3 process then, deadlock	es sharing 4 resources.	If e	ach process needs	a maximum of 2 units	
	(a) can never occur		(b)	may occur		
	(c) has to occur			none of the above	e	
*62.	'm' processes share 'n'	resources of the same	type	. The maximum ne	eed of each process	
	doesn't exceed 'n' and set up deadlock					
	(a) can never occur		(b)	may occur		
	(c) has to occur		(d)	none of the above	e	
*63.	A process refers to 5 pa	ages, A, B, C, D and E	in tl	he order - A; B;	C; D; A; B;	
	E; A; B; C; D;), the number of pages	
	which transfer with an		3 fi	rames is		
	(a) 8	(b) 10	(c)	9	(d) 7	
64.	Distributed systems sho					
	(a) meet prescribed tim			aim better resour	+	
	(c) aim better system u		(d)	aim low system of	verhead	
65.	The main function of sh	-				
	(a) use primary memor			do intra process o		
	(c) do inter process con			none of the above		
66.	Which of the followin system?	g is the most suitable	sch	eduling scheme in	n a real-time operating	
	(a) round-robin		(b)	first-come-first-se	erved	
	(c) pre-emptive schedu	ling	(d)	random schedulir	ıg	
*67.	In Question number 63, number of page transfer		able	page frames is inc	creased to 4 then the	
	(a) decreases		(b)	increases		
	(c) remains the same		(d)	none of the above	e	
68.	'Aging' is					
	(a) keeping track of ca					
	(b) keeping track of whether the second s				y.	
	(c) keeping track of ho					
	(d) increasing the prior					
*69.	If there are 32 segments			-		
	(a) 13 bits	(b) 14 bits	(c)	15 bits	(d) 16 bits	

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*70. Disk requests come to a disk driver for cylinders in the order 10, 22, 20, 2, 40, 6 and 38, at a time when the disk drive is reading from cylinder 20. The seek time is 6 ms per cylinder. The total seek time, if the disk arm scheduling algorithm is first-come-first-served is (a) 360 ms (b) 850 ms (c) 900 ms (d) none of the above 71. In question 70, if the scheduling algorithm is the closest cylinder next, then the total seek time will be (a) 360 ms (b) 876 ms (c) 850 ms (d) 900 ms *72. A certain moving arm disk storage with one head has following specifications: Number of tracks / recording surface = 200 Disk rotation speed = 2400 rpm Track storage capacity = 62500 bits The average latency time (assume that the head can move from one track to another only by traversing the entire track) is (b) 2.9 s (d) 3.6 s (a) 2.5 s (c) 3.1 s 73. Memory protection is normally done by the (a) processor and the associated hardware (b) operating system (c) compiler (d) user program 74. Which of the following scheduling algorithms gives minimum average waiting time? (b) SJF (c) Round-robin (a) FCFS (d) Priority 75. In question number 72, the transfer rate will be (a) 2.5 Mbits/s (b) 4.25 Mbits/s (c) 1.5 Mbits/s (d) 3.75 Mbits/s 76. In a paged segmented scheme of memory management, the segment table itself must have a page table because (a) the segment table is often too large to fit in one page (b) each segment is spread over a number of pages (c) segment tables point to page tables and not to the physical location of the segment (d) the processor's description base register points to a page table 77. Which of the following page replacement algorithms suffers from Belady's anomaly? (a) Optimal replacement (b) LRU (c) FIFO (d) Both optimal replacement and FIFO *78. Which of the following scheduling policy is well suited for a time-shared operating system? (a) Shortest job first (b) Round robin (c) First-come-first-serve (d) Elevator *79. The address sequence generated by tracing a particular program executing in a pure demand paging system with 100 records per page, with 1 free main memory frame is recorded as follows. What is the number of page faults? 0100, 0200, 0430, 0499, 0510, 0530, 0560, 0120, 0220, 0240, 0260, 0320, 0370. (a) 13 (c) 7 (d) 10 (b) 8

- *80. A computer system has 4 K word cache organized in a block-set-associative manner, with 4 blocks per set, 64 words per block. The number of bits in the SET and WORD fields of the main memory address format is
 - (a) 15, 4 (b) 6, 4 (c) 7, 2 (d) 4, 6
- *81. A computer installation has 1000 K of main memory. The jobs arrive and finish in the following sequence.

Job	1	requiring	200	Κ	arrives
Job	2	requiring	350	Κ	arrives
Job	3	requiring	300	Κ	arrives
Job	1	finishes			
Job	4	requiring	120	Κ	arrives
Job	5	requiring	150	Κ	arrives
Job	6	requiring	80	Κ	arrives

Among best fit and first fit, which performs better for this sequence?

- (a) First fit (b) Best fit
- (c) Both perform the same (d) None of the above
- 82. A memory page containing a heavily used variable that was initialized very early and is in constant use is removed, when the page replacement algorithm used is

(a) LRU (b) FIFO (c) LFU (d) none of the above

83. Consider the following heap.

JOB1-50	Free-150	JOB2-300	FREE-350	JOB3-600	
					1

The sequence of requests for blocks of sizes 300, 25, 125, 50 can be satisfied if we use

- (a) either first fit or best fit policy
- (b) first fit but not best fit
- (c) best fit but not first fit
- (d) none of the above
- 84. Consider the resource allocation graph in Fig. 5.1.



Fig. 5.1

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(b) is likely to be one of the pages used in the last few page references.

(c) will always be one of the pages existing in memory.

(d) will always leads to a page fault.

90. The correct matching for the following pairs

(A)	Disk scheduling	(1)	Round robin
(B)	Batch Processing	(2)	SCAN
(C)	Time sharing	(3)	LIFO
(D)	Interrupt processing	(4)	FIFO
is:			
(a)	A-3, B-4, C-2 and D-1	(b)	A-4, B-3, C-2

(c) A-2, B-4, C-1 and D-3

- 91. Thrashing
 - (a) reduces page I/O
 - (b) decreases the degree of multiprogramming
 - (c) implies excessive page I/O
 - (d) improves the system performance
- Dirty bit for a page in a page table
 - (a) helps avoid unnecessary writes on a paging device
 - (b) helps maintain LRU information
 - (c) allows only read on a page
 - (d) none of the above

and D-1

(d) A-2, B-1, C-4 and D-3

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This system is in a deadlock state. This remark is

- (a) true
- (c) impossible to determine

85. Which of the following is a safe sequence?

(a) P0, P1, P2, P3 (b) P1, P0, P3, P2 (c) P2, P0, P1, P3 (d) None of the above 86. A demand paging system, with page table held in registers, takes 5 ms to service a page fault if an empty page is available, or if the page to be replaced is not dirty. It takes 15 ms if the

replaced page is dirty. Memory access time is 1 µs. Assume we want an effective access time of 2 µs and that the page to be replaced is dirty 60% of the time. What is the approximate maximum acceptable page fault rate to meet this access time requirement?

(b) false

(d) unpredictable

(a) 0.1% (b) 1.0% (c) 2.5% (d) 0.01%

87. Consider a computer with 8 Mbytes of main memory and a 128 K cache. The cache block size is 4 K. It uses a direct mapping scheme for cache management. How many different main memory blocks can map onto a given physical cache block?

- (a) 2048 (d) None of the above (c) 64 (b) 256
- 88. Which of the following applications are well suited for batch processing?
 - (a) Process control (b) Video game control
 - (c) Preparing pay bills of employees (d) Preparing mailing addresses
- *89. Locality of reference implies that the page reference being made by a process

*93. Each process P_i , i = 1, 2, 3, ..., 9 is coded as follows.

```
repeat

P(mutex)

{ critical section }

V(mutex)

forever
```

The code for P10 is identical except that it uses V(mutex) instead of P(mutex). What is the largest number of processes that can be inside the critical section at any moment?

(a) 1 (b) 2 (c) 3 (d) none of the above

94. When an interrupt occurs, an operating system

- (a) ignores the interrupt
- (b) always changes the state of the interrupted process after processing the interrupt.
- (c) always resumes execution of the interrupted process after processing the interrupt

Answers

(d) may change the state of the interrupted process to "blocked" and schedule another process.

1. c	2. c	3. c	4. c	5. c
6. c	7. b	8. a	9. a	10. d
11. d	12. b, c	13. a	14. b	15. b
16. b	17. c	18. d	19. c	20. b
21. b, d	22. c	23. b, c	24. b, d	25. c
26. a	27. b	28. c	29. d	30. c
31. b	32. a	33. c	34. b	35. c
36. a	37. a, c	38. d	39. c	40. b, d
41. c	42. a, b, d	43. c	44. d	45. b, d
46. d	47. b	48. a, c	49. d	50. c
51. c	52. a	53. b	54. c	55. c
56. b	57. c	58. c	59. b	60. a
61. a	62. a	63. c	64. b	65. c
66. c	67. b	68. d	69. c	70. d
71. a	72. a	73. a	74. b	75. a
76. b	77. c	78. b	79. c	80. d
81. a	82. b	83. b	84. b	85. c
86. d	87. c	88. c, d	89. b	90. c
91. c	92. a	93. c	94. d	

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6

Automata Theory

Instructions

	FSM	Finite State Machine
	DFSM	Deterministic Finite State Machine
	NDFSM	Non-Deterministic Finite State Machine
	PDM	Push Down Machine
	DPDM	Deterministic Push Down Machine
	NDPDM	Non-Deterministic Push Down Machine
	TM	Turing Machine
	UTM	Universal Turing Machine
	CFG	Context Free Grammar
	CF	Context Free
	CFL	Context Free Language
	CSG	Context Sensitive Grammar
. In T	ransition d	ams, states are represented by circles.
The	start sta	is represented by a circle pointed to by an arrow.
Af	inal state	represented by a circle encircled by another.
		stated otherwise, grammar symbol on the left hand side of the first start symbol.

- (c) only the form of the string of symbols is significant
- (d) none of the above

Material chroniony prawem autorskim

- 2. Let $A = \{0, 1\}$. The number of possible strings of length 'n' that can be formed by the elements of the set A is
 - (a) n! (b) n^2 (c) n^n (d) 2^n
- 3. Choose the correct statements.
 - (a) Moore and Mealy machines are FSM's with output capability.
 - (b) Any given Moore machine has an equivalent Mealy machine.
 - (c) Any given Mealy machine has an equivalent Moore machine.
 - (d) Moore machine is not an FSM.
- 4. The major difference between a Moore and a Mealy machine is that
 - (a) the output of the former depends on the present state and the current input
 - (b) the output of the former depends only on the present state
 - (c) the output of the former depends only on the current input
 - (d) none of the above
- 5. Choose the correct statements.
 - (a) A Mealy machine generates no language as such.
 - (b) A Moore machine generates no language as such.
 - (c) A Mealy machine has no terminal state.
 - (d) For a given input string, length of the output string generated by a Moore machine is one more than the length of the output string generated by that of a Mealy machine.
- *6. The recognizing capability of NDFSM and DFSM
 - (a) may be different (b) must be different
 - (c) must be the same
- 7. FSM can recognize
 - (a) any grammar
 - (c) any unambiguous grammar
- (b) only CFG(d) only regular grammar

(d) none of the above

- 8. Pumping lemma is generally used for proving
 - (a) a given grammar is regular
 - (b) a given grammar is not regular
 - (c) whether two given regular expressions are equivalent
 - (d) none of the above
- *9. Which of the following are not regular?
 - (a) String of 0's whose length is a perfect square.
 - (b) Set of all palindromes made up of 0's and 1's.
 - (c) Strings of 0's, whose length is a prime number.
 - (d) String of odd number of zeroes.
- *10. Which of the following pairs of regular expressions are equivalent?
 - (a) $1(01)^*$ and $(10)^{*1}$ (b) $x(xx)^*$ and $(xx)^*x$
 - (c) (ab)* and a*b* (d) x* and x*x*

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- Choose the correct statements.
 - (a) $A = \{a^n b^n + n = 0, 1, 2, 3, ...\}$ is a regular language.
 - (b) The set B, consisting of all strings made up of only a's and b's having equal number of a's and b's defines a regular language.
 - (c) $L(A^*B^*) \cap B$ gives the set A.
 - (d) None of the above
- *12. Pick the correct statements.

The logic of Pumping lemma is a good example of

- (a) the Pigeon-hole principle (b) the divide and conquer technique
- (c) recursion (d) iteration
- *13. The basic limitation of an FSM is that
 - (a) it can't remember arbitrary large amount of information
 - (b) it sometimes recognizes grammars that are not regular
 - (c) it sometimes fails to recognize grammars that are regular
 - (d) all of the above
- 14. Palindromes can't be recognized by any FSM because
 - (a) an FSM can't remember arbitrarily large amount of information
 - (b) an FSM can't deterministically fix the mid-point
 - (c) even if the mid-point is known, an FSM can't find whether the second half of the string matches the first half
 - (d) none of the above
- 15. An FSM can be considered a TM
 - (a) of finite tape length, rewinding capability and unidirectional tape movement
 - (b) of finite tape length, without rewinding capability and unidirectional tape movement
 - (c) of finite tape length, without rewinding capability and bidirectional tape movement
 - (d) of finite tape length, rewinding capability and bidirectional tape movement
- TM is more powerful than FSM because
 - (a) the tape movement is confined to one direction
 - (b) it has no finite state control
 - (c) it has the capability to remember arbitrary long sequences of input symbols.
 - (d) none of the above
- *17. The FSM pictured in Fig. 6.1 recognizes
 - (a) all strings (b) no string
 - (c) ε alone (d) none of the above
- 18. The FSM pictured in Fig. 6.2 is a
 - (a) Mealy machine
 - (b) Moore machine
 - (c) Kleene machine
 - (d) none of the above









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- The above machine
 - (a) complements a given bit pattern
 - (c) adds 1 to a given bit pattern
- 20. The language of all words (made up of a's and b's) with at least two a's can be described by the regular expression
 - (a) (a+b)*a(a+b)*a(a+b)*

- 21. Which of the following pairs of regular expression are not equivalent?
 - (a) (ab) *a and a(ba) *
 - (c) (a*+b)* and (a+b)*
- *22. Consider the two FSM's in Fig. 6.3. Pick the correct statement.
 - (a) Both are equivalent
 - (b) The second FSM accepts only ε
 - (c) The first FSM accepts nothing
 - (d) None of the above
- 23. Set of regular languages over a given alphabet set, is not closed under
 - (a) union (b) complementation
 - (c) intersection (d) none of the above
- *24. The machine pictured in Fig. 6.4.
 - (a) complements a given bit pattern
 - (b) finds 2's complement of a given bit pattern
 - (c) increments a given bit pattern by 1
 - (d) changes the sign bit
- 25. For which of the following applications regular expressions can't be used?
 - (a) Designing compilers
 - (c) Simulating sequential circuits
- *26. The FSM pictured in Fig. 6.5 recognizes
 - (a) any string of odd number of a's
 - (b) any string of odd number of a's and even number of b's
 - (c) any string of even number of a's and even number of b's
 - (d) any string of even number of a's and odd number of b's
- Any given Transition graph has an equivalent
 - (a) regular expression (b) DFSM
 - (c) NDFSM (d) none of the above

- (b) generates all strings of 0's and 1's
- (d) none of the above
- - (b) (a+b)*ab*a(a+b)*
 - (d) a(a+b)*a(a+b)*(a+b)*
 - (b) (a+b)* and (a*+b)*
 - (d) none of the above







Fig. 6.4

(b) Developing text editors (d) Designing computers



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The following CFG
                        S \rightarrow aS \mid bS \mid a \mid b
     is equivalent to the regular expression
     (a) (a*+b)*
                         (b) (a+b)*
                                              (c) (a+b)(a+b)*
                                                                           (d) (a+b)*(a+b)
*29. Any string of terminals that can be generated by the following CFG
          S \rightarrow XY
          X \rightarrow aX \mid bX \mid a
          Y \rightarrow Ya \mid Yb \mid a
     (a) has at least one b
                                                     (b) should end in an 'a'
     (c) has no consecutive a's or b's
                                                     (d) has at least two a's
*30. The following CFG
          S \rightarrow aB + bA
          A \rightarrow b \mid aS \mid bAA
          B \rightarrow b \mid bS \mid aBB
     generates strings of terminals that have
     (a) equal number of a's and b's
     (b) odd number of a's and odd number b's
     (c) even number of a's and even number of b's
     (d) odd number a's and even number of a's
31. Let L(G) denote the language generated by the grammar G. To prove set A = L(G),
     (a) it is enough to prove that an arbitrary member of A can be generated by grammar G
     (b) it is enough to prove that an arbitrary string generated by G, belongs to set A
     (c) both the above comments (a) and (b) are to be proved
     (d) either of the above comments (a) or (b) is to be proved
*32. The set \{a^n b^n \mid n = 1, 2, 3...\} can be generated by the CFG
     (a) S \rightarrow ab \mid aSb
                                                     (b) S \rightarrow aaSbb + ab
                                                     (d) S \rightarrow aaSbb + ab + aabb
     (c) S \rightarrow ab \mid aSb \mid \epsilon
Choose the correct statements.
     (a) All languages can be generated by CFG.
     (b) Any regular language has an equivalent CFG.
     (c) Some non-regular languages can't be generated by any CFG.
     (d) Some regular languages can't be generated by any CFG.
*34. Which of the following CFG's can't be simulated by an FSM?
     (a) S \rightarrow Sa \mid a
                                                     (b) S \rightarrow abX
                                                         X \rightarrow cY
                                                         Y \rightarrow d \mid aX
                                                                                          ł
                                                     (d) None of the above
     (c) S → aSb | ab
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35. CFG is not closed under (b) Kleene star (c) complementation (a) union (d) product **36.** The set $A = \{a^n b^n a^n \mid n = 1, 2, 3, ...\}$ is an example of a grammar that is (b) context free (a) regular (c) not context free (d) none of the above **37.** Let $L1 = \{a^n b^n a^n \mid m, n = 1, 2, 3, ...\}$ $L2 = (a^n b^n a^m \mid m, n = 1, 2, 3, ...)$ $L3 = \{a^n b^n a^n \mid n = 1, 2, 3, \ldots\}$ Choose the correct statements. (a) $L_3 = L_1 \cap L_2$ (b) L1 and L2 are CFL but L3 is not a CFL (c) L1 and L2 are not CFL but L3 is a CFL (d) L1 is a subset of L3 **38.** L = $\{a^n b^n a^n \mid n=1,2,3,\ldots\}$ is an example of a language that is (a) context free (b) not context free (c) not context free but whose complement is CF (d) context free but whose complement is not CF 39. The intersection of a CFL and a regular language (a) need not be regular (b) need not be context free (c) is always regular (d) is always CF 40. A PDM behaves like an FSM when the number of auxiliary memory it has is (d) none of the above (b) 1 (c) 2 (a) 0 41. A PDM behaves like a TM when the number of auxiliary memory it has is (c) 2 or more (d) none of the above (a) 0 (b) 1 or more Choose the correct statements. (a) The power of DFSM and NDFSM are the same. (b) The power of DFSM and NDFSM are different. (c) The power of DPDM and NDPDM are different. (d) The power of DPDM and NDPDM are the same. 43. Which of the following is accepted by an NDPDM, but not by a DPDM? (a) All strings in which a given symbol is present at least twice. (b) Even palindromes (i.e. palindromes made up of even number of terminals). (c) Strings ending with a particular terminal. (d) None of the above CSG can be recognized by a (a) FSM (b) DPDM (c) NDPDM (d) linearly bounded memory machine

- Choose the correct statements.
 - (a) An FSM with 1 stack is more powerful than an FSM with no stack.
 - (b) An FSM with 2 stacks is more powerful than a FSM with 1 stack.
 - (c) An FSM with 3 stacks is more powerful than an FSM with 2 stacks.
 - (d) All of these.
- Choose the correct statements.
 - (a) An FSM with 2 stacks is as powerful as a TM.
 - (b) DFSM and NDFSM have the same power.
 - (c) A DFSM with 1 stack and an NDFSM with 1 stack have the same power.
 - (d) A DFSM with 2 stacks and an NDFSM with 2 stacks have the same power.
- 47. Bounded minimalization is a technique for
 - (a) proving whether a primitive recursive function is Turning computable
 - (b) proving whether a primitive recursive function is a total function
 - (c) generating primitive recursive functions
 - (d) generating partial recursive functions
- 48. Which of the following is not primitive recursive but computable?
 - (a) Carnot function (b) Riemann function
 - (c) Bounded function (d) Ackermann function

49. Which of the following is not primitive recursive but partially recursive?

- (a) Carnot function (b) Rieman function
- (c) Bounded function (d) Ackermann function
- Choose the correct statements.
 - (a) A total recursive function is also a partial recursive function.
 - (b) A partial recursive function is also a total recursive function.
 - (c) A partial recursive function is also a primitive recursive function.
 - (d) A primitive recursive function is also a partial recursive function.
- A language L for which there exists a TM, T, that accepts every word in L and either rejects or loops for every word that is not in L, is said to be
 - (a) recursive (b) recursively enumerable
 - (c) NP-HARD

(d) none of the above

- Choose the correct statements.
 - (a) $L = \{a^n b^n a^n \mid n=1, 2, 3, ...\}$ is recursively enumerable.
 - (b) Recursive languages are closed under union.
 - (c) Every recursive language is recursively enumerable.
 - (d) Recursive languages are closed under intersection.
- Choose the correct statements.
 - (a) Set of recursively enumerable languages is closed under union.
 - (b) If a language and its complement are both regular, then the language must be recursive.

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(c) Recursive languages are closed under complementation. (d) None of the above. 54. Pick the correct answers. Universal TM influenced the concept of (a) stored-program computers (b) interpretive implementation of programming languages (c) computability (d) none of the above 55. The number of internal states of a UTM should be at least (a) 1 (b) 2 (c) 3 (d) 4 56. The number of symbols necessary to simulate a TM with m symbols and n states is (a) m + n(b) 8mn + 4m(d) 4mn + m(c) mn 57. Any TM with m symbols and n states can be simulated by another TM with just 2 symbols and less than (a) 8mn states (b) 4mn + 8 states (c) 8mn + 4 states (d) mn states 58. The statement - "A TM can't solve halting problem" is (b) false (a) true (c) still an open question (d) none of the above 59. If there exists a TM which when applied to any problem in the class, terminates if the correct answer is yes, and, may or may not terminate otherwise is said to be (d) unstable (a) stable (b) unsolvable (c) partially solvable 60. The number of states of the FSM, required to simulate the behaviour of a computer, with a memory capable of storing 'm' words, each of length 'n' bits is (a) $m \times 2^n$ (c) 2^{m+n} (b) 2^{mn} (d) none of the above 61. The vernacular language English, if considered a formal language, is a (a) regular language (b) context free language (c) context sensitive language (d) none of the above *62. Let P, Q, and R be three languages. If P and R are regular and if PQ = R, then (a) Q has to be regular (b) O cannot be regular (c) Q need not be regular (d) Q has to be a CFL Consider the grammar S → PO | SO | PS $P \rightarrow x$ $0 \rightarrow v$ To get a string of n terminals, the number of productions to be used is (a) n^2 (b) n + 1(c) 2n (d) 2n - 1

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64. Choose the correct statements.

A class of languages that is closed under

- (a) union and complementation has to be closed under intersection
- (b) intersection and complementation has to be closed under union
- (c) union and intersection has to be closed under complementation
- (d) all of the above
- 65. The following grammar is

```
S \rightarrow a\alpha b + b\alpha c + aB

S \rightarrow aS + b

S \rightarrow \alpha bb + ab

b\alpha \rightarrow bdb + b + b
```

(a) context free (b) regular (c) context sensitive (d) LR (k) *66. Which of the following definitions generates the same language as L, where

```
L = \{x^n y^n, n \ge 1\} ?

I = \{x^n y^n, n \ge 1\} ?

I = \rightarrow x E y + x y

II = x^* y^*

III = x^* y^*

III = x^* y^*
```

(a) I only
 (b) I and II
 (c) II and III
 (d) II only
 *67. A finite state machine with the following state table has a single input x and a single output z.

Present state	Next state, z		
	x = I	x = 0	
A	D, 0	B, 0	
В	B, 1	C, I	
с	B, 0	D, 1	
D	B, 1	C, 0	

If the initial state is unknown, then the shortest input sequence to reach the final state C is (a) 01 (b) 10 (c) 101 (d) 110

68. Let $A = \{0, 1\}$ and $L = A^$. Let $R = \{0^n 1^n, n>0\}$. The languages L U R and R are respectively

- (a) regular, regular (b) not regular, regular
- (c) regular, not regular
 (c) not regular, not regular
- *69. Which of the following conversion is not possible algorithmically?
 - (a) Regular grammar to context free grammar
 - (b) Non-deterministic FSA to deterministic FSA
 - (c) Non-deterministic PDA to deterministic PDA
 - (d) Non-deterministic Turing machine to deterministic Turing machine

*70. An FSM can be used to add two given integers. This remark is

(a) true
(b) false
(c) may be true
(d) none of the above
*71. A CFG is said to be in Chomsky Normal Form (CNF), if all the productions are of the form A → BC or A → a. Let G be a CFG in CNF. To derive a string of terminals of length x, the number of productions to be used is

(a) 2x - 1 (b) 2x (c) 2x + 1 (d) 2^x

Answers

1. c	2. d	3. a, b, c	4. b	5. a, b, c, d
6. c	7. d	8. b	9. a, b, c	10. a, b, d
11. c	12. a	13. a	14. a, b, c	15. b
16. c	17. c	18. a	19. a	20. a, b, c
21. d	22. d	23. d	24. c	25. a, d
26. c	27. a, b, c	28. b, c, d	29. d	30. a
31. c	32. a, d	33. b, c	34. c	35. c
36. c	37. a, b	38. b, c	39. c, d	40. a
41. c	42. a, c	43. b	44. d	45. a, b
46. a, b, d	47. c	48. d	49. d	50. a, d
51. b	52. a, b, c, d	53. a, b, c	54. a, b, c	55. b
56. d	57. a	58. a	59. c	60. b
61. Ъ	62. c	63. d	64. a, b	65. c
66. a	67. b	68. c	69. c	70. b
	011 0			

71. a

Explanations

- DFSM is a special case of NDFSM. Corresponding to any given NDFSM, one can construct an equivalent DFSM. Corresponding to any given DFSM, one can construct an equivalent NDFSM. So they are equally powerful.
- Strings of odd number of zeroes can be generated by the regular expression (00)*0. Pumping lemma can be used to prove the non-regularity of the other options.
- 10. Two regular expressions R1 and R2 are equivalent if any string that can be generated by R1 can be generated by R2 and vice-versa. In option (c), (ab)* will generate abab, which is not of the form aⁿbⁿ (because a's and b's should come together). All other options are correct (check it out!).
- Pigeon-hole principle is that if "n" balls are to be put in "m" boxes, then at least one box will have more than one ball if n>m. Though this is obvious, still powerful.
- That's why it can't recognize strings of equal number of a's and b's, well-formedness of nested parenthesis etc.

Chapter 7

Principles of Compiler Design

In this chapter,

CFG stands for context free grammar.

DFSA stands for deterministic finite state automata.

NDFSA stands for non-deterministic finite state automata.

Cross-compiler is a compiler

- (a) which is written in a language that is different from the source language.
- (b) that generates object code for its host machine.
- (c) which is written in a language that is same as the source language.
- (d) that runs on one machine but produces object code for another machine.
- Incremental-compiler is a compiler
 - (a) which is written in a language that is different from the source language
 - (b) that generates object code for its host machine
 - (c) which is written in a language that is same as the source language
 - (d) that allows a modified portion of a program to be recompiled
- 3. For which of the following reasons, an interpreter is preferred to a compiler?
 - (a) It takes less time to execute.
 - (b) It is much helpful in the initial stages of program development.
 - (c) Debugging can be faster and easier.
 - (d) It needs less computer resources.

4. For which of the following reasons, a compiler is preferable to an interpreter?

- (a) It can generate stand-alone programs that often take less/time for execution.
- (b) It is much helpful in the initial stages of program development.
- (c) Debugging can be faster and easier.
- (d) If one changes a statement, only that statement needs recompilation.
- 5. The cost of developing a compiler is proportional to the
 - (a) complexity of the source language
 - (b) complexity of the architecture of the target machine
 - (c) flexibility of the available instruction set
 - (d) none of the above
- 6. An ideal compiler should
 - (a) be smaller in size
 - (b) take less time for compilation
 - (c) be written in a high level language
 - (d) produce object code that is smaller in size and executes faster
- An optimizing compiler
 - (a) is optimized to occupy less space
 - (b) is optimized to take less time for execution
 - (c) optimizes the code
 - (d) none of the above
- 8. In a compiler, grouping of characters into tokens is done by the
 - (a) scanner (b) parser (c) code generator (d) code optimizer
- 9. Whether a given pattern constitutes a token or not
 - (a) depends on the source language (b) depends on the target language
 - (c) depends on the compiler
 (d) none of the above comments is true
- 10. A grammar will be meaningless if the
 - (a) terminal set and the non-terminal set are not disjoint
 - (b) left hand side of a production is a single terminal
 - (c) left hand side of a production has no non-terminal
 - (d) left hand side of a production has more than two non-terminals
- 11. Which of the following grammars are not phase-structured?
- (a) Regular (b) Context-free (c) Context-sensitive (d) None of the above '
- 12. Which of the following is the most general phase-structured grammar?
 - (a) Regular (b) Context-free (c) Context-sensitive (d) None of the above
- 13. In a context-sensitive grammar,
 - (a) ε can't be the right hand side of any production
 - (b) number of grammar symbols on the left hand side of a production can't be greater than the number of grammar symbols on the right hand side

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- (c) number of grammar symbols on the left hand side of a production can't be greater than the number of terminals on the right hand side
- (d) number of grammar symbols on the left hand side of a production can't be greater than the number of non-terminals on the right hand side
- In a context-free grammar,
 - (a) ϵ can't be the right hand side of any production
 - (b) terminal symbols can't be present in the left hand side of any production
 - (c) the number of grammar symbols in the left hand side is not greater than the number of grammar symbols in the right hand side
 - (d) all of the above
- 15. If w is a string of terminals and A, B are two non-terminals, then which of the following are right-linear grammars?
- (a) A → Bw
 (b) A → Bw | w
 (c) A → wB | w
 (d) None of the above
 16. If a is a terminal and S, A, B are three non-terminals, then which of the following are regular grammars?
 - (a) $S \rightarrow \epsilon$ (b) $A \rightarrow aBia$ $A \rightarrow aSib$ $B \rightarrow bAib$ (c) $A \rightarrow BaiBab$ (d) $A \rightarrow abBiaB$

Representing the syntax by a grammar is advantageous because

- (a) it is concise
- (b) it is accurate
- (c) automation becomes easy

(d) intermediate code can be generated easily and efficiently

- 18. CFG can be recognized by a
 - (a) push-down automata
 - (c) finite state automata
- 19. CSG can be recognized by
 - (a) push-down automata
 - (c) finite state automata

- (b) 2-way linear bounded automata
- (d) none of the above
- (b) 2-way linear bounded automata
- (d) none of the above

- Choose the correct statements.
 - (a) Sentence of a grammar is a sentential form without any terminals.
 - (b) Sentence of a grammar should be derivable from the start state.
 - (c) Sentence of a grammar should be frontier of a derivation tree, in which the root node has the start state as the label.
 - (d) All of the above
- 21. A grammar can have
 - (a) a non-terminal A that can't derive any string of terminals
 - (b) a non-terminal A that can be present in any sentential form
 - (c) ε as the only symbol on the left hand side of a production
 - (d) none of the above

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Principles of Compiler Design

- A top-down parser generates
 - (a) left-most derivation
 - (c) right-most derivation in reverse
- A bottom-up parser generates
 - (a) left-most derivation

- (b) right-most derivation
- (c) right-most derivation in reverse 24. A given grammar is said to be ambiguous if
 - (a) two or more productions have the same non-terminal on the left hand side
 - (b) a derivation tree has more than one associated sentence
 - (c) there is a sentence with more than one derivation tree corresponding to it
 - (d) parenthesis are not present in the grammar
- *25. The grammar $E \rightarrow E + E + E + a$, is
 - (a) ambiguous
 - (b) unambiguous
 - (c) ambiguous or not depends on the given sentence
 - (d) none of the above
 - Choose the correct statement.
 - (a) Language corresponding to a given grammar, is the set of all strings that can be generated by the given grammar.
 - (b) A given language is ambiguous if no unambiguous grammar exists for it.
 - (c) Two different grammars may generate the same language.
 - (d) None of the above
- *27. Consider the grammar
 - $S \rightarrow ABSc \mid Abc$ $BA \rightarrow AB$ Bb → bb $Ab \rightarrow ab$ $Aa \rightarrow aa$

Which of the following sentences can be derived by this grammar?

- (a) abc (b) aab (c) abcc (d) abbc
- *28. The language generated by the above grammar is the set of all strings, made up of a, b, c, such that
 - (a) the number of a's, b's, and c's will be equal
 - (b) a's always precede b's
 - (c) b's always precede c's
 - (d) the number of a's b's and c's are same and the a's precede b's, which precede c's.
- 29. In an incompletely specified automata
 - (a) no edge should be labeled ε
 - (b) from any given state, there can't be any token leading to two different states

(b) right-most derivation

- (d) left-most derivation in reverse

(d) left-most derivation in reverse

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- (c) some states have no transition on some tokens
- (d) start state may not be there
- The main difference between a DFSA and an NDFSA is
 - (a) in DFSA, ε transition may be present
 - (b) in NDFSA, ε transitions may be present
 - (c) in DFSA, from any given state, there can't be any alphabet leading to two different states.
 - (d) in NDFSA, from any given state, there can't be any alphabet leading to two different states.
- 31. Two finite state machines are said to be equivalent if they
 - (a) have the same number of states
 - (b) have the same number of edges
 - (c) have the same number of states and edges
 - (d) recognize the same set of tokens
- Choose the correct answer.

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- (a) regular language(b) context-free language
- (c) context-sensitive language (d) Turing language
- If two finite states machine M and N are isomorphic, then M can be transformed to N by relabeling
 - (a) the states alone (b) the edges alone
 - (c) both the states and edges (d) none of the above
- 34. In a syntax directed translation scheme, if the value of an attribute of a node is a function of the values of the attributes of its children, then it is called a
 - (a) synthesized attribute (b) inherited attribute
 - (c) canonical attribute
 (d) none of the above
- 35. Synthesized attribute can easily be simulated by an
 - (a) LL grammar(b) ambiguous grammar
 - (c) LR grammar (d) none of the above
- 36. For which of the following situations, inherited attribute is a natural choice?
 - (a) Evaluation of arithmetic expressions
 - (b) Keeping track of variable declaration
 - (c) Checking for the correct use of L-values and R-values
 - (d) All of the above
- 37. The graph depicting the inter-dependencies of the attributes of different nodes in a parse tree is called a
 - (a) flow graph (b) dependency graph
 - (c) Karnaugh's graph (d) Steffi graph

Choose the correct statements.

- (a) Topological sort can be used to obtain an evaluation order of a dependency graph.
- (b) Evaluation order for a dependency graph dictates the order in which the semantic rules are done.
- (c) Code generation depends on the order in which the semantic actions are performed.
- (d) Only (a) and (c) are correct.
- A syntax tree
 - (a) is another name for a parse tree
 - (c) should not have keywords as leaves
- 40. Syntax directed translation scheme is desirable because
 - (a) it is based on the syntax
 - (b) its description is independent of any implementation
 - (c) it is easy to modify
 - (d) only (a) and (c) are correct
- 41. Which of the following is not an intermediate code form?
 - (a) Postfix notation (b) Syntax trees
 - (d) Quadruples (c) Three address codes

Three address codes can be implemented by

- (b) direct triples (a) indirect triples
- Three address code involves
 - (a) exactly 3 addresses
 - (c) no unary operator
- 44. Symbol table can be used for
 - (a) checking type compatibility
 - (d) none of the above (c) storage allocation
- 45. The best way to compare the different implementations of symbol table is to compare the time required to
 - (b) make an inquiry (a) add a new name
 - (c) add a new name and make an inquiry (d) none of the above
- 46. Which of the following symbol table implementation is based on the property of locality of reference?
 - (a) Linear list
 - (c) Hash table (d) Self-organization list
- *47. Which of the following symbol table implementation is best suited if access time is to be minimum?
 - (a) Linear list (b) Search tree
 - (c) Hash table (d) Self organization list
- 48. Which of the following symbol table implementation, makes efficient use of memory?
 - (c) Hash table (d) Self-organizing list (a) List (b) Search tree

(d) none of the above

- (b) is a condensed form of parse tree
- (d) none of the above

(c) quadruples

(b) Search tree

(b) at the most 3 addresses

(b) suppressing duplicate error messages

(d) none of the above

49.	 Access time of the symbol table will be logarithmic, if it is implemented by a 					
	(a) linear list (b) search tree	(c) hash tabl	e (d) self-organizing list			
50.	An ideal compiler should					
	(a) detect error	(b) detect a	nd report error			
	(c) detect, report and correct error	(d) none of	the above			
51.	Which of the following is not a source of er	ror?				
	(a) Faulty design specification	(b) Faulty a	algorithm			
	(c) Compiler themselves	(d) None of	f the above			
52.	Any transcription error can be repaired by					
	(a) insertion alone	(b) deletion	alone			
	(c) insertion and deletion alone	(d) replaces	ment alone			
53.	Hamming distance is a					
	(a) theoretical way of measuring errors					
	(b) technique for assigning codes to a set of	items known (to occur with a given probability			
	(c) technique for optimizing the intermediate code					
	(d) none of the above					
54.	Error repair may					
	(a) increase the number of errors	(b) generate	e spurious error messages			
	(c) mask subsequent errors	(d) none of	the above			
55.	A parser with the valid prefix property is ad	vantageous bec	cause			
	(a) it detects error as soon as possible					
	(b) it detects errors as and when they occur					
	(c) it limits the amount of erroneous output	passed to the 1	next phase			
	(d) all of the above					
56.	The advantage of panic mode of error recov	ery is that				
	(a) it is simple to implement	(b) it is ver	y effective			
	(c) it never gets into an infinite loop	(d) none of	the above			
57.	To recover from an error, the operator prece	-	•			
	(a) insert symbols onto the stack	(b) insert s	ymbols onto the input			
	(c) delete symbols from the stack	1 P	ymbols from the input			
58.	Which of the following optimization techniq					
	(a) Removal of invariant computation	(b) Elimina	tion of induction variables			
	(c) Peephole optimization	(d) Constar	at folding			
59.	The technique of replacing run time comput		-			
	(a) constant folding	(b) code ho	+			
	(c) peephole optimization	(d) invariar	t computation			

- 60. The graph that shows the basic blocks and their successor relationship is called
- (a) control graph (b) flow graph (c) DAG (d) Hamiltonian graph

- 61. Reduction in strength means
 - (a) replacing run time computation by compile time computation
 - (b) removing loop invariant computation
 - (c) removing common sub-expressions
 - (d) replacing a costly operation by a relatively cheaper one
- 62. A basic block can be analyzed by a
 - (a) DAG
 - (c) flow-graph

- (b) graph which may involve cycles
- (d) none of the above
- 63. ud-chaining is useful for
 - (a) determining whether a particular definition is used anywhere or not
 - (b) constant folding
 - (c) checking whether a variable is used, without prior assignment
 - (d) none of the above
- 64. Which of the following concepts can be used to identify loops?
 - (a) Dominators (b) Reducible graphs
 - (c) Depth first ordering (d) None of the above
- 65. Which of the following are not loop optimization techniques?
 - (a) Jamming
 - (c) Induction variable elimination
- (b) Unrolling
- (d) None of the above
- 66. Running time of a program depends on the
 - (a) way the registers are used
 - (b) order in which computations are performed
 - (c) way the addressing modes are used
 - (d) usage of machine idioms
- 67. du-chaining
 - (a) stands for use definition chaining
 - (b) is useful for copy propagation removal
 - (c) is useful for induction variable removal
 - (d) none of the above

68. Which of the following comments about peep-hole optimization are true?

- (a) It is applied to a small part of the code.
- (b) It can be used to optimize intermediate code. ,
- (c) To get the best out of this technique, it has to be applied repeatedly.
- (d) It can be applied to a portion of the code that is not contiguous.
- *69. Shift-reduce parsers are
 - (a) top-down parsers(b) bottom-up parsers
 - (c) may be top-down or bottom-up parsers (d) none of the above

80. Consider an ε -free CFG. If for every pair of productions $A \rightarrow u$ and $A \rightarrow v$

- (a) if FIRST(u) ∩ FIRST(v) is empty then the CFG has to be LL(1)
- (b) if the CFG is LL(1) then FIRST (u) ∩ FIRST (v) has to be empty
- (c) if FIRST(u) ∩ FIRST(v) is empty then the CFG cannot be LL(1)
- (d) none of the above
- 81. LR(k) grammar
 - (a) can only examine a maximum of k input symbols
 - (b) can be used to identify handles
 - (c) can be used to identify the production associated with a handle
 - (d) covers the LL(k) class
- 82. The set of all viable prefixes of right sentential form of a given grammar
 - (a) can be recognized by a finite state machine
 - (b) cannot be recognized by a finite state machine

(b) 1

- (c) can be used to control an LR(k) parser
- (d) none of the above
- The 'k', in LR (k) cannot be
 - (a) 0

(d) none of the above

The next three questions are based on the following grammar

(c) 2

- $E \rightarrow E/X + X$ $X \rightarrow T-X + X^*T + T$ $T \rightarrow T+F + F$ $F \rightarrow (E) + id$ (id stands for identifier)
- 84. This grammar is
 - (a) unambiguous (b) ambiguous (c) context-free (d) none of these
- 85. The above grammar is used to generate all valid arithmetic expressions in a hypothetical language in which
 - (a) / associates from the left
 (b) associates from the left
 - (c) + associative from the left
 (d) * associative from the left
- 86. The above grammar is used to generate all valid arithmetic expressions in a hypothetical language in which
 - (a) + has the highest precedence
 - (c) has the highest precedence
- 87. Back-patching is useful for handling
 - (a) conditional jumps
 - (c) backward references

- d) + associative from the lef
- (b) * has the highest precedence
- (d) / has the highest precedence
- (b) unconditional jumps
- (d) forward references

Let x be a string and let A be a non-terminal. $FIRST_k(x)$ is the set of all leading terminal strings of length k or less, in the strings derivable from x.

FOLLOW_k (A) is the set of all derivable terminal strings of length k or less, that can follow A in some left-most sentential form.

The next three questions are based on the above definition.

Consider the grammar

```
E \rightarrow TE'
E' \rightarrow +TE' + \varepsilon
T \rightarrow FT'
T' \rightarrow *FT' + \varepsilon
F \rightarrow (E) + id
```

FIRST1(E) will be same as that of

(a) $FIRST_1(T)$ (b) $FIRST_1(F)$ (c) $FIRST_1(T')$ (d) all of the above

- 89. FOLLOW, (F) is
 - (a) $\{+, *, \}, \{\}$ (b) $\{+, \}, \{\}$
 - (c) $\{*, \}, \{\}$ (d) $\{+, (,), *\}$
- 90. Which of the following remarks logically follows?
 - (a) $FIRST_k(\varepsilon) = \{\varepsilon\}$
 - (b) If FOLLOW_k(A) contains ε, then A is the start symbol
 - (c) If A \rightarrow w, is a production in the given grammar G, then $FIRST_k(A)$ contains $FIRST_k(w)$
 - (d) If A \rightarrow w, is a production in the given grammar G, then $FIRST_k(w)$ contains $FIRST_k(A)$
- 91. Merging states with a common core may produce _____, conflicts but does not produce _____, conflicts in an LALR parser
 - (a) reduce-reduce; shift-reduce (b) shift-reduce; reduce-reduce
 - (c) shift-reduce; shift-reduce
- (d) none of the above
- 92. For a CFG, FOLLOW(A) is the set of all terminals that can immediately appear to the right of the non-terminal A in some sentential form. We define two sets LFOLLOW(A) and RFOLLOW(A) by replacing the word sentential by "Left most sentential" and "Right most sentential" respectively in the definition of FOLLOW(A).

Choose the correct statement(s).

- (a) FOLLOW(A) and LFOLLOW(A) may be different
- (b) FOLLOW(A) and RFOLLOW(A) are always the same
- (c) All the three are same
- (d) All the three are different
- **93.** In a programming language, an identifier is permitted to be a letter followed by any number of letters or digits. If L and D denote the set of letters and digits respectively, which of the following expressions defines an identifier?

(a) $(L U D)^*$ (b) $L(L U D)^*$ (c) $(L.D)^*$ (d) $L(L.D)^*$

Explanations

Consider the string a+a*a. It can be derived as

 $E \rightarrow E+E \rightarrow E+E^*E \rightarrow a+E^*E \rightarrow a+a^*E \rightarrow a+a^*a$ or

 $E \rightarrow E^*E \rightarrow E^+E^*E \rightarrow a^+E^*E \rightarrow a^+a^*E \rightarrow a^+a^*a$

Since we know a string that can be derived in more than one way, the given grammar is ambiguous.

27. abc can be derived as follows.

```
S \rightarrow Abc \rightarrow abc using (Ab \rightarrow ab)
```

As we see, any production from the start state has to end in c. So aab is impossible. Options (c) and (d) are also not possible.

- 28. Generate some of the strings that can be derived from the start state and verify that they fall into the category covered by option (d).
- 47. If memory space is not the constraint, then by increasing the number of bins to K, the access time can be reduced by a factor of K. So, average number of items in a bin will decrease as the number of bins increases. In the case of list, access time will be proportional to n, the number of items, but we will be using as much memory space as is absolutely necessary. In the case of search tree implementation, the access time will be logarithmic.
- 69. Any shift-reduce parser typically works by shifting entries onto the stack. If a handle is found on the top of the stack, it is popped and replaced by the corresponding left hand side of the production. If ultimately we have only the starting non-terminal on the stack, when there are no more tokens to be scanned, the parsing will be successful. So, it is bottom-up.
- 94. The right-most derivation of the string XXXXYZZ is,

```
S \rightarrow xxW \rightarrow xxSz \rightarrow xxxxWz \rightarrow xxxxSzz \rightarrow xxxxyzz.
```

A shift reduce parser, performs the right-most derivation in reverse. So, first it reduces the y to s, by the production $S \rightarrow y$. As a consequence of this, 2 is immediately printed. Next, Sz is reduced to W, by the production $W \rightarrow Sz$. So, 3 will be printed. Proceeding this way, we get the output string 23131.

95. It is because, it is equivalent to recognizing wcw, where the first w is the declaration and the second is its use. wcw is not a CFG.

*8.	If X,Y and Z are 3 Boo	lean variables, then	(Y)	+ Z) equals (X	+	Y)(X + Z),
	if X, Y, Z take the valu	es				
	(a) 1,0,0	(b) 0,1,0	(c)	1,1,0	(d)	0,1,1
*9.	Which of the following	comments about the I	Progra	am Counter (PC) a	are tr	rue?
	(a) It is a register.					
	(b) It is a cell in ROM	,				
	(c) During execution o	f the current instructio	n, its	content changes.		
	(d) None of the above.					
*10.	If $(123)_5 = (A3)_B$	then the number of p	ossib	le values of A is		
	(a) 4	(b) 1	(c)	3	(d)	2
11.	The speed imbalance be	etween memory access	and	CPU operation car	n be	reduced by
	(a) cache memory		(b)	memory interleav	ing	1
	(c) reducing the size of	f memory	(d)	none of the above	e	
*12.	If $(12A)_3 = (123)$	A, then the value of A	is			
	(a) 3	(b) 3 or 4	(c)	2	(d)	none of the above
*13.	Choose the correct state	ements.				
	(a) By scanning a bit pattern, one can say whether, it represents data or not.					
	(b) Whether a given piece of information is a data or not depends on the particular applica-					
	tion.					
	(c) Positive numbers ca	an't be represented in	2's c	omplement form.		
	(d) Positive numbers ca	an't be represented in	l's co	mplement form.		
14.	Which of the following	does not need extra h	ardw	are for DRAM ref	reshi	ing?
	(a) 8085 (b) M	Aotorola-6800	(c) Z-80	(d)	None of the above
15.	The advantage of MOS	devices over bipolar of	devic	es is		
	(a) it allows higher bit	densities and also cos	t effe	ctive		
	(b) it is easy to fabrica	te				
	(c) its higher-impedance	e				
	(d) its operational spee	d				
*16.	The Boolean expression	n X + X'Y equals				
	(a) X + Y	(b) X + XY	(c)	Y + YX	(d)	X'Y + Y'X
*17.	(X + Y) + Z = 2	X + (Y + Z)				
	(a) shows that the Boo	lean operator OR is dis	stribu	tive		
	(b) shows that the Boo	lean operator OR is as	socia	ive		
	(c) implies the associat	tivity of the Boolean o	perat	or AND		
	(d) none of the above					
18.	Which of the following	are registers? ·				
	(a) Accumulator	(b) Stack pointer	(c)	Program counter		(d) Buffer

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Which of the following remarks about BCD are true?
 (a) It is a 8-4-2-1 weighted code

- (b) Complement of a number can be found efficiently
- (c) (12345678)10 needs 4 bytes in BCD representation
- (d) Conversion to and from the decimal system can be done easily
- The first operating system used in microprocessors is
 - (a) Zenix (b) DOS (c) CP/M (d) Multics

21. Which of the following remarks about PLA is/are true?

- (a) It produces product of sum as the output.
- (b) It produces sum of products as the output.
- (c) It is dedicated for a particular operation.
- (d) It is general.

*22. Any given truth table can be represented by a

- (a) Karnaugh map
- (b) sum of product of Boolean expressions
- (c) product of sum of Boolean expressions
- (d) none of the above
- *23. A number system uses 20 as the radix. The excess code that is necessary for its equivalent binary coded representation is
 - (a) 4 (b) 5 (c) 6 (d) 7
- 24. Choose the correct statements.
 - (a) Bus is a group of information carrying wires.
 - (b) Bus is needed to achieve reasonable speed of operation.
 - (c) Bus can carry data or address.
 - (d) A bus can be shared by more than one device.
- *25. A+B can be implemented by
 - (a) NAND gates alone
 (b) NOR gates alone
 - (c) AND gates alone (d) none of the above

26. Bipolar devices are desirable in the fabrication of which of the following components?

- (a) Main memory (b) Cache memory
- (c) Micro program memory (d) All of the above
- 27. Which of the following is the programmable internal timer?
 - (a) 8251 (b) 8250 (c) 8253 (d) 8275
- *28. The idea of cache memory is based on the
 - (a) property of locality of reference
 - (b) fact that only a small portion of a program is referenced relatively frequently
 - (c) heuristic 90-10 rule
 - (d) fact that references generally tend to cluster

*29.	Which of the following w	veights makes the con	inlement o	peration eas	ier in BCD form?
	+	(b) Excess-3	(c) 2-4-2	-	(d) 3-2-1-0
30	The sequence of events t		· ·		4-2-2-2-2
50.	(a) $PC \rightarrow Mar \rightarrow Memo$		-	-	
	(c) $PC \rightarrow Memory \rightarrow IF$	Ŧ		2	$femory \rightarrow IR$
*31	Any given Boolean expre				$remoty \rightarrow ik$
51.	(a) only NAND gates	ession can be impleme		NOR gates	
	(c) only OR gates		· · · •	AND gates	
#27		on in the product of each	· · ·	2	Variation and man
52.	To get Boolean expression	-		ioni a given	Karnaugn map
	 (a) don't care conditions (b) don't care conditions 	1			
	(b) don't care conditions				
	(c) one should cover all	-	-		
+22	(d) one should cover all		-		
-33.	The Boolean expression variable	AB + AB, + A,C + A	C is unaff	fected by the	e value of the Boolean
		(b) B	(c) C		(d) more of the shows
824	1.2			Dealers av	(d) none of the above
- 34.	The minimum number of AB + AB' + A'C is	gates required to mip	nement me	: boolean ex	pression
	(a) 1 AND gate and 1 OF	ante	(b) 2 NAM	ND ontes	
	(c) 3 AND gates and 2 0	•	1.7	of the above	
35.	Property of locality of re	÷			
001	(a) many conditional jun		-	uncondition	al iumos
	(c) many operands	- F *		of the above	
36.	Which of the following of	comments about half a			
201	(a) It adds 2 bits.				
	(b) It is called so becaus	e a full adder involve	s two half-	adders.	
	(c) It does half the work				
	(d) It needs two input an		ıt.		
37.	The binary equivalent of	• •			
		(b) 0.1011	(c) 0.110	0	(d) 0.1010
*38.	The Boolean expression				n be simplified to
	-	(b) AB + A'C			(d) AB + BC
*39.	A byte addressable comp				1 7
	tions. An instruction invo			*	
	(a) 3m bits (b) 2	3m + n bits (c) $m + n$	bits	(d) none of the above
*40.	In the previous problem,	if the computer is wor	d addressal	ble with the	word size being 8 bytes
	then the answer will be	-			
	(a) 3 <i>m</i> bits ((b) 3m + n bits	(c) $m + n$	ı bits	(d) none of the above

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*41. The number of columns in a state table for a sequential circuit with 'm' flip-flops and 'n' input is (b) m + 2n(c) 2m + n(d) 2m + 2n(a) m + n42. A computer uses ternary system instead of the traditional binary system. An 'n' bit string in the binary system will occupy (a) 3 + n ternary digits (b) 2n/3 ternary digits (d) n(log₃2) ternary digits (c) n(log₂3) ternary digits *43. The Boolean expression A'BE + BCDE + BC'D'E + A'B'DE' + B'C'DE' can be simplified to BE + B'DE', if the don't care conditions are (a) ABCDE + AB'CDE' (b) ABCD + AB'CDE' + ABCD'E (c) ABC'DE + AB'CDE' + ABCD'E (d) none of the above 44. The decimal equivalent of the binary number 101.101 is (a) 5.6249 (b) 5.625 (c) 5.5 (d) 5.25 45. Which of the following does not have 8 data lines? (a) 8085 (b) 8086 (c) 8088 (d) Z-80 46. Which of the following logic families is well suited for high-speed operation? (a) TTL (b) ECL (c) MOS (d) CMOS

47. The following arrangement of JK flip-flops does the function of a





(a) Shift register (b) Mod-3 counter

48. Negative numbers cannot be represented in

(a) signed magnitude form

(b) I's complement form

(c) 2's complement form

(d) none of the above

(c) Mod-2 counter

- 49. The addressing mode used in an instruction of the form ADD X Y, is
 - (a) absolute (b) immediate

liate (c) indirect

(d) index

- *50. The combinational circuit in Fig. 8.2 can be replaced by a single

 (a) OR gate
 (b) XOR gate
 - (c) NOR gate (d) AND gate
- *51. (10110011100011110000)₂ in base 32 is (a) 22 14 7 16 (b) 11 9 23 31

(d) none of the above



(c) 11 9 7 16

(d) 11 14 23 16

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*52. The XOR operator ⊕ is

- (a) commutative
- (c) distributive over AND operator
- 53. Bubble memories are preferable to floppy disks because
 - (a) of their higher transfer rate
 - (c) they consume less power
- 54. Addressing capability of 8086/88 is (a) 64 K (b) 512 K

(b) associative

- (d) none of the above
- (b) the cost needed to store a bit is less

(d) 1 MB

- (d) of their reliability
- (a) 64 K (b) 512 K (c) 2 MB 55. The following circuit produces the output sequence



Fig. 8.3

(a) 1111 1111 0000 0000 (b) 1111 0000 1111 000 (d) 1010 1010 1010 1010 (c) 1111 0001 0011 010 56. Which of the following units can be used to measure the speed of a computer? (a) SYPS (b) MIPS (c) BAUD (d) FLOPS *57. if A ⊕ B = C (⊕ stands for the XOR operator), then (a) A ⊕ B = B (b) B ⊕ C = A (c) A ⊕ B ⊕ C = 0 (d) none of the above 58. Which of the following operation(s) is/are not closed as regards to computers? (a) Addition (b) Subtraction (c) Multiplication (d) Division *59. If $(11A1B)_8 = (12c9)_{16}$ (c stands for decimal 12), then the values of A and B are (b) 7, 5 (c) 5, 7 (d) none of the above (a) 5, 1 *60. The total number of possible Boolean functions involving 'n' Boolean variables is (b) nⁿ (c) n^2 (d) none of the above (a) infinitely many 61. Which of the following architecture is/are not suitable for realizing SIMD? (a) Vector processor (b) Array processor (d) All of the above (c) Von Neumann

- *62. How many 2 input multiplexers are required to construct a 2¹⁰ input multiplexer? (a) 1023 (b) 31 (c) 10 (d) 127
- *63. Let A be a set having 'n' elements. The number of binary operations that can be defined on A is
- (a) n^{n^2} (b) 2^{n^*} (c) n^{2^*} (d) 2^{2^*} *64. The values of x and y, if $(x567)_8 + (2yx5)_8 = (71yx)_8$ is (a) 4, 3 (b) 3, 3 (c) 4, 4 (d) 4, 5
- *65. A decimal number has 25 digits. The number of bits needed for its equivalent binary representation is, approximately,
 - (a) 50 (b) 60 (c) 70 (d) 75
- *66. The number of instructions needed to add 'n' numbers and store the result in memory using only one address instructions is
 - (a) n (b) n-1 (c) n+1 (d) independent of n
- *67. The Boolean expression corresponding to the circuit in Fig. 8.4 is





- (a) a tautology (b) an inconsistency
- (c) independent of A (d) none of the above
- 68. The clock of a microprocessor can be divided by 5 using a

(a) 3 bit counter
(b) 5 bit counter
(c) mod 5 counter
(d) mod 3 counter

- *69. The minimal cover for the maximal compatibility classes {ae, acd, ad, bd} is
 - (a) ae, acd, ad (b) acd, ad, bd
 - (c) ae, acd, bd (d) ae, ad, bd

*70. The values of a, x, y if 47x80 is the 10's complement of yaya0 are

- (a) 4, 3, 2 (b) 5, 4, 4 (c) 3, 4, 5 (d) 2, 4, 5
- 71. The reasons for the presence of ALE pin in 8085, but not in 6800 is that
 - (a) 8085 uses I/O mapped I/O, whereas 6800 uses memory mapped I/O
 - (b) 8085 has 5 interrupt lines, whereas 6800 has only 2
 - (c) 8085 has multiplexed bus, whereas 6800 doesn't have
 - (d) none of the above
- *72. If memory access takes 20 ns with cache and 110 ns without it, then the hit-ratio, (cache uses a 10 ns memory) is,
 - (a) 93% (b) 90% (c) 87% (d) 88%

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- 73. In which of the following instructions bus idle situation occurs?
 - (a) EI (b) DAD rp (c) INX H (d) DAA
- *74. Any instruction should have at least
 - (a) 2 operands (b) 1 operand (c) 3 operands (d) none of the above
- *75. Consider the circuit in Fig. 8.5.





	In order to make it a tautology the '?' marked box should be replaced by					
		(b) an AND gate	-	-		
*7/		· · · -	· · · ·	· · · •		
*/0.	If the cache needs an access time of 20 ns and the main memory 120 ns, then the average $f = CPU$ is (accurate bit ratio is 2007)					
	access time of a CPU is (assume hit-ratio is 80%)					
	(a) 30 ns	(b) 40 ns	1 2	(d) 45 ns		
77.	The number of clock cycles necessary to complete 1 fetch cycle in 8085 (excluding wait state) is					
	(a) 3 or 4	(b) 4 or 5	(c) 4 or 6	(d) 3 or 5		
*78.	The seek time of a disk is 30 ms. It rotates at the rate of 30 rotations per second. Each track					
	has a capacity of 300 words. The access time is approximately					
	(a) 47 ms	(b) 50 ms	(c) 60 ms	(d) 62 ms		
79.	Motorola's 68040 is comparable to					
	(a) 8085	(b) 80286	(c) 80386	(d) 80486		
*80.	The possible number of Boolean functions of 3 variables X, Y and Z such that					
	f(X,Y,Z) = f(X',Y',Z') is					
	(a) 8	(b) 16	(c) 64	(d) 32		
81.	Which of the following interrupt is both level and edge sensitive?					
	(a) RST 5.5	-	(c) RST 7.5	(d) TRAP		
82.	The difference between	5 P	5 F	(-)		
	(a) presence of floating point co-processor					
7						
	(b) speed of operation					
	(c) presence of 8 K cache on chip					
	(d) presence of memory controller					
83.	The addressing mode used in the instruction PUSH B is					
	(a) direct (b)	register (c)	register indirect	(d) immediate		
				companer orga		, iii (iii)
------	---------------------------	---------------------------	---------	----------------------	--------	----------------------------
84.	The most relevant addr	essing mode to write po	ositio	on independent co	de is	
	(a) direct mode	(b) indirect mode	(c)	relative mode	(d)	indexed mode
85.	Which of the following	are CISC machines?				
	(a) IBM 360	(b) 80386	(c)	68030	(d)	none of the above
86.	Which of the following	rules regarding the add	ition	of 2 given number	ers is	correct, if negative
	numbers are represente			Ū.		
	(a) Add sign bit and	discard carry, if any.				
-	(b) Add sign bit and	add carry, if any.				
	(c) Don't add sign bi	t and discard carry, i	f an	y.		
	(d) Don't add sign bi	t and add carry, if an	ıy.			
87.	When INTR is encount	ered, the processor bran	nche	s to the memory l	ocatio	on, which is
	(a) 0024H					
	(b) determined by the '	call address' instruction	1 iss	ued by the I/O de	vice	
	(c) determined by the	'RST n' instruction is	ssue	d by the I/O devic	e	
	(d) all of the above					
88.	The advantage of a sing	gle bus over a multi-bus	s is t	he		
	(a) low cost		(b)	flexibility in attac	ching	peripheral devices
	(c) high operating spee	d	(d)	all of the above		
*89.	The number of possible		t car	be defined for n	Bool	ean variables over
	n-valued Boolean algeb	ra is				
	(a) $2^{2^{\circ}}$	(b) 2^{n^2}	(c)	n ^{2*}	(d)	n ^{nⁿ}
90.	The ASCII code 56, rep	presents the character				
	(a) V	(b) 8	(c)	a	(d)	carriage return
91.	Parallel printer uses					÷
	(a) RS-232C interface		(b)	centronics interfa	ice	
	(c) hand-shake mode		(d)	synchronous data	trans	sfer mode
92.	A microprogrammed co	ntrol unit				
	(a) is faster than a hard	l-wired control unit				
	(b) facilitates easy imp	lementation of new inst	ruct	ions		
	(c) is useful when very	small programs are to	be r	un		
	(d) usually refers to the		-			
93.	Which of the following	F X	ics (of a RISC machine	e?	
	(a) Instruction taking n	ultiple cycles				
	(b) Highly pipelined					
	(c) Instructions interpre					
464	(d) Multiple register se					
*94.	The working of a stairc	.,		. +	•	
	(a) OP (b)	NOP (a) \mathbf{F}_{1}	بجاله م	ive_OP	64)	Evolucive NOP

(a) OR (b) NOR (c) Exclusive-OR (d) Exclusive-NOR

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- 95. The exponent of a floating-point number is represented in excess-N code so that
 - (a) the dynamic range is large
 - (b) the precision is high
 - (c) the smallest number is represented by all zeroes
 - (d) overflow is avoided

96. On receiving an interrupt from an I/O device, the CPU

- (a) halts for a predetermined time
- (b) hands over control of address bus and data bus to the interrupting device
- (c) branches off to the interrupt service routine immediately
- (d) branches off to the interrupt service routine after completion of the current instruction.

*97. The Karnaugh map for the Boolean function F of 4 Boolean variables is given in Fig. 8.6. A, B, C are don't care conditions. What values of A, B, C, will result in the minimal expression?

(a) A = B = C = 1(b) B = C = 1; A = 0(c) A = C = 1; B = 0(d) A = B = 1; C = 0

98. In serial communication, an extra clock is needed

(a) to synchronize the devices

(c) to make efficient use of RS-232 (d) none of the above

- 99. If negative numbers are stored in 2's complement form, the range of numbers that can be stored in 8 bits is
 - (a) 128 to + 128 (b) 128 to + 127
 - (c) 127 to + 128
- 100. If SUB A, B means B A, then SUB 4 (R0), *5 (R1) means ((X) means content of register or memory location X)

(a) (((R1) + 5)) - (4*(R0))(b) (((R1) + 5)) - ((R0) + 4)(c) ((R1) + 5) - (4*(R0))(d) ((R1) + 4) - (R0 + 4)

*101. A computer uses a floating-point representation comprising a signed magnitude fractional mantissa and an excess-16 base-8 exponent. What decimal number is represented by a floating-point number whose exponent is 10011, mantissa 101000, and the sign bit set?
 (a) -6250
 (b) -20480
 (c) -320
 (d) -0.00122

 102. The binary equivalent of the Gray code 11100 is
 (a) 10111
 (b) 00111
 (c) 01011
 (d) 10101

*103. The minimum number of 2-input NAND gates required to implement the function F = (x'+y') (z+w) is (a) 3 (b) 4 (c) 5 (d) 6

	1	1	
1	В	С	
		1	

Fig. 8.6

(b) for programmed baud rate control

(d) - 127 to + 127

- 113. An assembler that runs on one machine but produces machine code for another machine is called
 - (a) simulator (b) emulator (c) cross-assembler (d) boot-strap loader
- 114. When even-parity ASCII text is transmitted asynchronously at a rate of 10 characters per sec over a 110-bps line, what percentage of the received bits actually contain data (as opposed to over head)?
 - (a) 7/11 (b) 8/11 (c) 700/11 (d) 80/11
- 115. Which of the following is not typically found in the status register of a microprocessor?(a) Overflow(b) Zero result(c) Negative result(d) None of the above

116. The output F, of the circuit given in Fig. 8.8 is given by



Fig. 8.8

(a) 1 (b) 0	(c) X	(d) X'
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117. Most of the digital computers do not have floating-point hardware because

- (a) it is costly
- (b) it is slower than software
- (c) floating-point addition cannot be performed by hardware.
- (d) none of the above
- 118. 'n' flip-flops will divide the clock frequency by a factor of
 (a) n²
 (b) n
 (c) 2ⁿ
 (d) log (n)
- 119. A toggle operation cannot be performed using a single
 (a) NOR gate
 (b) AND gate
 (c) NAND gate
 (d) XOR gate

120. Micro program is

- (a) the name of a source program in micro computers
- (b) the set of instructions indicating the primitive operations in a system
- (c) a primitive form of macros used in assembly language programming
- (d) a program of very small size
- The three main components of a digital computer system are
 - (a) memory, I/O, DMA(b) ALU, CPU, memory
 - (c) memory, CPU, I/O (d) control circuits, ALU, registers

*122.	A subtractor is not usu	ally present in a compu	iter	because			
	(a) it is expensive						
	(b) it is not possible to design it						
	(c) the adder will take care of subtraction						
	(d) none of the above				:		
*123.	Let $a_n a_{n-1} \dots a_1 a_0$ ible by 3 if	be the binary represent	tatio	n of an integer b.	The	integer b is divis-	
	(a) the number of one'	e ie divisible by 3					
	(b) the number of one'		not	by 0			
	(c) the number of zero	•	not	by 9			
		•) (2) 2)	1.	e divicible by 2	
124	(d) the difference of al Which of the following				, 1	s divisible by 5	
1.24.	Which of the following (a) 1010	, 4-on numbers equals		0101			
	(c) 1000			No such number	avie	**	
*125	Which of the following	4-bit numbers equals			CAIS	15	
120.	(a) 1010	4-on numbers equais		1000			
	(c) No such number ex	riete	1 7	None of the abov	Je.		
*126	FFFF will be the last n		1 -		i,		
120.	(a) 1 k	(b) 16 k		32 k	(d)	64 k	
127.	If you want to design a						
	(a) D-type	(b) SR-type		latch		JK type	
*128.	Suppose the largest n-b	•••					
	of the following relatio			÷			
	(a) $d = 2^n$	(b) $n = 2^d$		$d < n \log_{10} 2$		$d > n \log_{10} 2$	
*129.	A computer uses 8-digi	t mantissa and 2-digit e	expo	nent. If $a = 0.052$	and l	b = 28E + 11, then	
	b+a-b will						
	(a) result in an overflo	w error	(b)	result in an unde	rflov	v error	
	(c) be 0		(d)	be 5.28E+11			
130.	In Question 129, 'a' w	ill actually be stored a	as (t	he '/' is separating	g the	mantissa and the	
	exponent)						
	(a) 00000000/00			05200000/00	_		
121	(c) 52000000/-09	L:		52000000/-0	1		
131.	Which of the following	•		•			
	(a) 101010101010101			100101100		I.	
132	(c) 1110001110001			1111000011		amony chine. The	
132.	A computer with a 32 smallest memory this c		-5 4	A A O MALIC KAL	чш	emory emps. The	
	(a) 32 Kb	(b) 16 Kb	(c)	8 Kb	(d)	24 Kb	
	1.7		(-)		(2)		

.

161.	MVI	в, (00							
	MVI	A, 1	CH							
	DCR	в								
	DAA									
	STA	TEMP)							
	HLT									
	The content	of the	TEM	P loc	ation afte	er the ex	ecution of th	e above pr	ogra	m is
	(a) 1Ch			(b) 2	22h		(c) 82h		(d)	12h
162.	Which of th	e follo	wing	instru	actions re	equires t	he most num	ber of T-st	ates	?
	(a) MOV A	, B		(b)]	MOV A,	М	(c) LDAX	В	(d)	DAD D
163.	Consider the	e follo	wing	progr	am. Assu	me that	the program	is stored i	n R/	W memory.
	Init	ial (cond	litid	on:	(A00	OH) = 001	H		
	8000	: 31	07	80	-	LXI	SP, 800	7H		
	8003	: 3E	76			MVI	A, 76H			
	8005	: F5				PUS	H PSW			
	8006	: 3A	00	A0		LDA	A000H			
	8009					POP	PSW			
	800A		00	A0		STA	A000H			-
	800D					HLT				
		of the	locat			fter the e	execution of	the above p	-	
	(a) 76h		-	(b) ((c) FFh		(d)	55h
164.	The 8085 µ.		rs into				_			
	(a) HOLD			1 2	*READY		(c) *RESE		7 1	INTR
165.	Maximum n	umber	of I/			can be	+	Intel 8085		
	(a) 65,536			(b) 2			(c) 512		(d)	256
166.	The μP may							r		
							(b) any of			•
167	(c) READY				f star (Df		· · ·	· ·		b) or HOLD line
167.		OIKA	AM CE	ырs о (b) 🤅		DO K × I	-	build a T	_	te memory is
168.	(a) 8		07			en ((c) 10		(d)	24
100.	8000 8003		07	80	XRA		8007H			
	8004		0A		CPI	0AH				
	8006		0A		RC	VAU				
	8007				INR	C				
	8008				ADD					
	8009				STA					

-

block MVI C, 05H ; count = 5 LOOP : MOV A. M STAX B ; block copy INX X INX H DCR C JNZ LOOP HLT (a) JNZ instruction is used instead of JZ (b) C register is used as counter (c) the starting address of the destination block is altered as 9005H (d) DCR C instruction will not affect zero flag 181. RST 3 instruction will cause the processor to branch to the location (a) 0000h (b) 0018h (c) 0024h (d) 8018h 182. Which one of the following interrupts is non-maskable? (a) TRAP (b) RST 7.5 (c) INTR (d) RST 6.5 183. Which one of the following instructions will never affect the zero flag? (a) DCR reg (b) ORA reg (c) DCX rp (d) XRA reg 184. The contents of the A15-A8 (higher order address lines) while executing "IN addr" instruction are (a) same as the contents of A7-A0 (b) irrelevant (c) all bits reset (i.e. 00h) (d) all bits set (i.e. FFh) 185. Which of the following peripheral ICs is used to interface keyboard and display? (a) 8251 (b) 8279 (c) 8259 (d) 8253 186. The only interrupt that is edge-triggered is (a) INTR (b) TRAP (c) RST 7.5 (d) RST 5.5 187. Which one of the following instructions may be used to clear the accumulator content (i.e. A = 00h) irrespective of its initial value? (a) CLR A (b) ORA A (c) SUB A (d) MOV A, 00h 188. The execution of RST n instruction causes the stack pointer to (a) increment by two (b) decrement by two (d) none of the above (c) remain unaffected **189.** The stack is nothing but a set of (a) reserved ROM address space (b) reserved RAM address space (c) reserved I/O address space (d) none of the above 190. The instruction used to shift right the accumulator contents by one bit through the carry flag bit is (a) RLC (b) RAL (c) RRC (d) RAR

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191. The minimum number of bits required to represent a character from ASCII code set is (a) 2 (b) 5 (c) 7 (d) 8 192. Consider the following program fragment LXI H, 0010H DELAY: LOOP: DCX H MOV A, L ORA H XRA A JNZ LOOP RET The number of times LOOP will be executed is (a) 16 (b) 10 (c) 1 (d) infinite 193. 8000: START: LXI H. 0001H LXI D, 8010H XCHG DCX D JZ 800C PCHL 800 C: JMP 8000 NOP HLT Referring to the above program, which of the following statements is true? (a) The program will loop infinitely (b) The program will reach halt state after the first pass (c) The program will reach halt state after 8010h times (d) None of the above 194. S0 and S1 pins are used for (a) serial communication (b) indicating the processor's status (c) acknowledging the interrupt (d) none of the above 195. Pick out the matching pair. (a) READY; RIM (b) HOLD; DMA (c) SID; SIM (d) S0, S1; Wait states 197. Consider the following program: ORG 8000H START: LXI H, 8000H MOVE A, L ADD H JM XYZ RST 0

XYZ: PCHL

HLT

Pick out the correct statement from the following: -

(a) the program will branch to 0000H after JM XYZ

(b) the program will branch to 0008H after JM XYZ

- (c) the program will halt the processor
- (d) the program will be repeated infinitely
- 198. Assume that the 8255 gets selected whenever A15-A11 are high during I/O read or write cycles. The A2 and A1 are connected to A1 and A0 of 8255 chip. Then, the address for port C of 8255 is
 - (a) 03h (b) FEh (c) FFh (d) FF03h
- 199. Assume that a slow memory device is interfaced with an 8085 microprocessor and an 1-wait state generating circuit is connected to READY input. Then, the execution time needed for the following program would be,

LDA TEMP ADD B LHLD TEMP

- (a) 43 T-states (b) 30 T-states (c) 40 T-states (d) 33 T-states
- 200. Which of the following instructions may be used to save the accumulator value onto the stack?
 - (a) PUSH PSW (b) PUSH A (c) PUSH SP (d) POP PSW
- 201. A single instruction to clear the lower four bits of the accumulator in 8085 assembly language is
 - (a) XRI OFH (b) ANI FOH (c) XRI FOH (d) ANI OFH
- 202. Which of the following statements is true?
 - (a) ROM is a read/write memory.
 - (b) PC points to the last instruction that was executed.
 - (c) Stack works on the principle of LIFO.
 - (d) All instructions affect the flag.
- 203. In a vectored interrupt the
 - (a) branch address is assigned to a fixed location in memory.
 - (b) interrupting source supplies the branch information to the processor through an interrupt vector
 - (c) branch address is obtained from a register in the processor
 - (d) none of the above
- 204. A sequence of two instructions that multiplies the contents of the DE register pair by 2 and stores the result in the HL register pair (in 8085 assembly language) is
 - (a) XCHG and DAD B
- (b) XTHL and DAD H
- (c) PCHL and DAD D (d) XCHG and DAD H

- (c) is useful when small programs are to be run
- (d) all of the above
- **215.** The output of the multiplexer circuit in Fig. 8.9 can be represented by
 - (a) AB + BC' + C'A + BC (b) A + B + C (c) A + B (d) A'B'C + A'BC' + ABC



(d) 272

216. In a 11 bit computer instruction format, the size of address field is 4 bits. The computer uses expanding OP code technique and has 5 two-address instructions and 32 one-address instructions. The number of zero address instructions it can support is

(a) 256 (b) 2048 (c) 16

- 217. PCHL is an instruction in 8085 which transfers the contents of the register pair HL to PC. This is not a commonly used instruction as it changes the flow of control in a rather unstructured fashion. This instruction cannot be used in implementing.
 - (a) if... then ... else construct
 - (b) while ... do construct
 - (c) case ... structure
 - (d) call ... statement
- 218. To change an upper case character to a lower case character in ASCII, the correct mask and operation should be
 - (a) 0100000 and NOR (b) 0100000 and OR
 - (c) 0100000 and NAND (d) 10111111 and AND

219. The number of flip-flops needed to construct a binary modulo N counter is (a) N

- (b) 2^N (c) N² (d) log₂N
- 220. Multiplexing of data/address lines in an 8085 microprocessor reduces the instruction execution time. This statement is
 - (a) true (b) false
 - (d) none of the above (c) most likely to be true
- 221. Which of the following is unipolar, difficult to fabricate, has very high speed and offers good resistance to radiation?

(a) ECL (b) GaAs (c) TTL (d) CMOS 222. What is A*A, if * is a Boolean operation defined by A*B = AB+A'B'? (a) A (b) B (c) 0 (d) 1 223. If C = A*B, then C*A is

- (a) A (b) B (c) 0 (d) 1 224. The Boolean variables A, B and C, that solve the Boolean equations AB+A'C = 1 and AC+B = 0 simultaneously is
 - (a) 1, 0, 0 (b) 0, 1, 1 (d) 0, 0, 1 (c) 1, 0, 1

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225.	If a particular idea can hardware implementation	-	rdwa	are or software, th	e fa	ctor(s) that favour
	(a) cost-effectiveness		(b)	speed of operatio	n	
	(c) reliability		(d)	frequent changes	exp	ected
226.	Tera is 2 to the power of	of				
	(a) 32	(b) 30	(c)	40	(d)	25
227.	Von Neumann architect	ture is				
	(a) SISD	(b) SIMD	(c)	MIMD	(d)	MISD
*228.	To achieve parallelism,	one needs a minimum	of			
	(a) 2 processors		(b)	3 processors		
	(c) 4 processors		(d)	none of the above	е	
229.	SIMD can be used for					
	(a) railway reservation		(b)	weather forecasti	ng	
	(c) matrix multiplication	n	(d)	all of the above		
230.	A typical application of	f MIMD is				
	(a) railway reservation		(b)	weather forecasti	ng	
	(c) matrix multiplication	'n	(d)	all of the above		
*231.	Let * be a defined as a	$b = a' + b$. Let $m = a^{*}$	b. T.	he value of m*a is		
	(a) a'+b	(b) a	(c)	0	(d)	1
232.	The correct matching for	or the following pairs				
	(A) DMA I/O			High speed RAM	1	
	(B) Cache			Disk		
	(C) Interrupt I/O			Printer		
	(D) Condition Code Re	egister	(4)	ALU		
	(a) A-4, B-3, C-1, D-2	2	(b)	A-2, B-1, C-3, D-4	ŧ	
-	(c) A-4, B-3, C-2, D-			A-2, B-3, C-4; D-1		
233.	Contents of A register	after the execution of t	he fo	ollowing 8085 mice	ropro	ocessor program is
	MVI A, 55h					
	MVI C, 25h					
	ADD C					
	DAA					
	(a) 7Ah	(b) 80h		50h		22h
234.	RST 7.5 interrupt in 8	8085 microprocessor e	xecu	tes service routine	fro	m interrupt vector
	location	(h) 00751	(-)	00203	(A)	00245
	(a) 0000h	(b) 0075h	(¢)	003Ch	(a)	0034h

Computer Organization

Answers

1. c	2. b, c, d	3. a, c	4. c, d	5. a
6. a, c	7. b	8. b, c	9. a, c	10. d
11. a, b	12. d	13. b, c, d	14. c	15. a, b, c
16. a	17. b, c	18. a, b, c	19. a, c, d	20. c
21. b, d	22. a, b, c	23. c	24. a, b, c, d	25. a, b
26. b, c	27. c	28. a, b, c, d	29. c	30. a
31. a, b	32. c	33. b	34. d	35. a, b, c
36. a, b, d	37. a	38. a	39. d	40. d
41. c	42. d	43. c	44. b	45. b
46. b	47. в	48. d	49. a	50. a
51. a	52. a, b	53. c, d	54. d	55. c
56. b, d	57. a, b, c	58. a, b, c, d	59. d	60. d
61. c	62. a	63. a	64. a	65. d
66. c	67. a	68. c	69. c	70. d
71. c	72. b	73. b	74. d	75. c, d
76. b	77. c	78. a	79. d	80. b
81. d	82. a, b, c, d	83. c	84, č	85. a, b, c, d
86. a	87. b, c	88. a, b	89. d	90. b
91. b, c	92. b	93. b, d	94. c	95. c
96. d	97. d	98. b	99. b	100. b
101. c	102. a	103. b	104. в	105. c
106. c	107. b	108. b	109. b	110. a
111. d	112. a	113. c	114. c	115. d
116. b	117. a	118. c	119. b	120. b
121. c	122. c	123. d	124. c	125.° c
126. d	127. a	128. d	129. c	130. d
131. a, c, d	132. b	133. a, c	134. d	135. c ·
136. b	137. в	138. a	139. d	140. c
141. b	142. a, b	143. c	144. b, d	145. a
146. c	147. b	148. a	149. a	150. d
151. a	152. b	153. a	154. c	155. c
156. b	157. c	158. d	15 <u>9.</u> c	160. c
161. b	162. d	163. b	164. b	165. d
166. d	167. b	168. c	169. b, c	170. Ь
171. Ь	172. d	173. c	174. a	175. d
176. a	177. b	178. b	179. a	180. b, c

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181. b	182. a	183. c	184. a	185. b
186. c	187. c	188. b	189. b	190. d
191. c	192. c	193. b	194. b	195. Ъ
196. b	197. d	198. b, c	199. a	200. a
201. b	202. c	203. a	204. d	205. c
206. a	207. c	208. d	209. d	210. d
211. a	212. c	213. c	214. b	215. b
216. a	217. d	218. b	219. d	220. b
221. b	222. d	223. Ь	224. d	225. b, c
226. c	227. a	228. d	229. b, c	230. a
231. b	232. b	233. b	234. c	

Explanations

- Exclusive OR takes the value 0 if there are even number of 1's.
- X can take the value of either 1 or 0. Substitute and verify the identities.
- Form truth table and check the correctness of the options (c) and (d).
- 8. Substitute and verify each of the possibilities.
- During execution of the current instruction the content is incremented so that it points to the next instruction.
- Converting to decimal form, the given equation is

 $3 + (2 \times 5) + (1 \times 5 \times 5) = 3 + A \times B$ i.e., $38 = A \times B + 3$. So, A × B = 35. Possible values for A, B are 1, 35; 5, 7; 7, 5; 35, 1.

7, 5 and 35, are infeasible, as permissible digits for a number in base 'r' are 0, 1, 2, ... (r-l). Hence 1 and 5 are the possible values of A.

- 12. Refer Qn. 10. Converting to decimal form, $A + 2 \times 3 + 1 \times 3 \times 3 = 3 + 2 \times A + 1 \times A \times A$. Solving for A, we get A = -4 or 3. Both are infeasible.
- 13. The contents of a word may represent an instruction or data. Just by looking at the contents, it is not possible to attach any meaning to it. A word pointed to by the program counter, is an instruction. Otherwise it need not be. Also, the word data has context sensitive meaning. One can write a program in Pascal that needs radius as the input data. The program, as a whole, is input data for the compiler during the compilation process.

16.
$$X + X'Y = X.1 + X'Y = X(1 + Y) + X'Y = X.1 + XY + X'Y$$

= $X + (X + X') Y = X + 1. Y = X + Y$
If that sounds quite unnatural here is another way. Let $K = X + X'Y$ (we have to find 1

If that sounds quite unnatural, here is another way. Let K = X + X'Y (we have to find K) Complementing both sides K' = (X + X'Y)' = X'. (X + Y')

= X'X + X'Y' = 1 + X'Y'

Again complementing both sides K = (X'Y')' = X+Y

Hence the answer is (a).

 Obviously it shows it is associative. It implies (by the law of duality), the associativity of AND also. Complementing both sides,

> (X + (Y + Z))' = ((X + Y) + Z)'X'(Y'Z') = (X'Y')Z'

- (By De Morgan's law)
- 22. Karnaugh map is just pictorial representation of a truth table. By covering the l's, we get the sum of product form. By covering the 0's and then complementing, we get the product of sum form.
- **23.** Consider the decimal digit 5. Its BCD representation is 0101. If complemented, we get 1010, i.e., 15 5. In general, complementing x gives 15 x. But correct complemented value should be 9 x. The difference of 6 can be nullified by going for excess-3 code. (3 because using it twice, i.e., during the conversion and reconversion process one can account for the excess 6.) If a number system uses 20 as the radix, each digit needs 5 bits in the equivalent BCD form. So, complement of x, gives 31 x. But the correct value is 19 x. To account for the excess 31 19, i.e., 12, we have to use excess-6 code. e.g., take 11. Its complement should be 19 11 = 8. In excess-6 code, we add 6 to 11, to get 17. Complementing, we get 31 17 = 14. If we subtract the excess 6, we get 14 6 = 8, which is the required answer.
- By NAND gate as follows.



Fig. 8.10(a)

By NOR gate as follows.



- 2 ()
- 90 10 is a heuristic rule that says 90% of the execution time is spent on 10% of the code.
- 29. Consider the decimal digit 5. Its BCD form is 0101. Complementing, we get 1010, which is decimal 10. To make 1010 correspond to decimal 4 (which is the correct complement of 5), we can assign the weights 2-4-2-1. This way 1010, will be decimal 4.
- NOR and NAND are universal gates.

NAND can be simulated by NOR as follows.

```
NAND (A, B) = A' + B'

NOR (A, A) = A'

NOR (B, B) = B'

NOR (A', B') = (A' + B')' = AB

NOR (AB, AB) = (AB)' = A' + B' = NAND (A, B)
```

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So, it suffices to prove NAND is a universal gate.

If that is true, it should simulate any Boolean operator. Since the basic operations are OR, AND, and complementation, it is enough to prove NAND can simulate these.

Refer On. 25 to see how OR can be simulated.

It is simple to simulate complementation.

NAND(A, A) = AAND can be simulated as follows. NAND(A, B) = (AB)'

NAND((AB)', (AB)') = AB

Hence the correct answers are (a) and (b).

32. Don't care conditions need or need not be present. If present, they need or need not be used. If they aid in the simplification process, we use them to our advantage. Otherwise they are literally don't care.

33.
$$AB + AB' + A'C + AC = A(B + B') + (A' + A)C$$

= A(1) + (1) C = A + C, which is independent of **B**. 34. The given expression is AB + AB' + A'C = A(B + B') + A'C = A(1) + A'C= A + A'C = A + C (Refer Qn. 16)

So, one needs just a single OR gate to implement the given Boolean expression.

38.
$$(A + C)(AB' + AC) = AAB' + AAC + ACB' + CAC$$

 $= AB' + AC + CAB' + AC$ (Since X.X = X)
 $= AB' + CAB' + AC$ (Since X + X = X)
So the given Boolean expression is

```
(AB' + CAB' + AC)(A'C' + B') = AB'A'C' + AB'B' + CAB'A'C' + CAB'B'
                                            + ACA'C' + ACB'
                            = 0 + AE' + 0 + CAB' + 0 + ACB'
                            = AB' + ACB' = AB'(1 + C) = AB'
```

39. To specify a particular operation, out of the 2^n possible operations, one needs n bits. As the machine is byte addressable, to specify a particular byte we need (m + 10) bits (since $2^{(m + 10)}$ bytes are there). So 3 addresses and 1 operation needs 3 (m + 10) + n = 3 m + n + 30 bits.

```
40. Refer On. 39.
```

If it is word addressable, then the number of words is $2^{(m + 10)}$ divided by 2^3 , i.e., $2^{m + 7}$ words. So, one needs 3(m + 7) + n = 3m + n + 21 bits.

41. It is 2m + n. 'n' columns for the 'n' inputs; 2m columns for storing the 'm' present states and 'm' next states.

AB	C							
DE	000	001	011	010	110	111	101	100
00								
01			1	1	1	х		
11			1	. 1	x	1		
10	1	1					x	1
				<u> </u>				L



The terms A'BE corresponds to A' - 0; B - 1; E - 1; C - 0 or 1; D - 0 or 1. Similarly mark all 1's and get the Karnaugh map as above. The 1's can be covered in the optimal way, if the slots marked X are set to 1's. So the three X's in the positions ABCD'E, ABC'DE, AB'CDE' are the don't care conditions to be set to 1 and used. Hence the answer is (c).

50. The circuit is (A'B')' = A + B. Hence the answer.

But
$$(1 \oplus 0)$$
 AND $(1 \oplus 1) = 1$ AND $0 = 0$

57. X + Y = 0 (Construct the truth table and verify)

So, $A \oplus B = C \implies A \oplus (A + B) = A \oplus C$ $\Rightarrow (A \oplus A) \oplus B = A \oplus C$ $0 \oplus B = A \oplus C$ $B = A \oplus C$

Similarly, (b) and (c) can be proved.

Converting to base 2, the equation reads

001 001 A 001 B = 0001 0010 1100 1001

Here A, B stand for a group of binary digits. So, grouping the right hand side in 3's, from the right and matching corresponding groups in both the sides, we get B = 0.01 and A = 0.11. So, A=3 and B=1.

60. A single Boolean variable can take the values either 0 or 1, i.e., 2 possible ways. So, 'n' Boolean variables can take 2 × 2 × 2... (n times) values, i.e., 2ⁿ times. So, the truth table will have 2ⁿ rows. Each row can be assigned one of the 2 values 0 or 1. So, totally 2^{2ⁿ} functions are possible. So, none of the given choices is true.

43.

Taking a=b=c=-1 and d=-5/2, ax+by+cz < d becomes

–x–y–z < 5/2.

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This is true if x=y=z=1. For all other Boolean combinations of x, y, z, this is false. Hence the correct option is (b).

- 105. Another name for Gray code is unit-distance code.
- **108.** Option (b) is (A+B)(A+C) = AA + AC + BA + BC= A + AC + BA + BC = A(1 + C + B) + BC = A + BC
- 110. P is the carry and Q is the sum. Check it yourself.
- 122. Shift and add are the primitive operations.
- 123. For example consider 10101011. Number of I's in even places is 1. Number of I's in odd places is 4. The difference 4 1, is divisible by 3. So, the binary number 10101011 (i.e. decimal 171) is divisible by 3, which is true.
- 125. There can't be any such number. Because, if such a number say x, exists then $x+x' = 2^4 1$, i.e., x+x = 15, (since x' = x), which is not true for any integer x.
- 126. 64 K is 2¹⁶ bytes. i.e. 16⁴ bytes i.e., 10000 bytes in hex code. So last accessible address is 10000-1 = FFFF.
- 128. The largest 'n' bit binary number is $2^n 1$. If its equivalent decimal number has 'd' digits then it has to be less than 10^d . So, $2^n 1 < 10^d$, i.e. $2^n < 10^d$ (approximately), so $d > n \log_{10} 2$.
- 129. Addition will be performed first. a + b will evaluate to 'b' as the significant digits of 'a' will be lost when it is converted to exponent 11. So, a + b b is b b, which is 0.
- 131. If it is to be divisible by 4, then both the two least significant bits has to be 0. So, only option (b) is divisible by 4.
- 149. Frequency = 3 MHz. So, time per T-state = 1/3 MHz = 3.33×10^{-7} sec. Number of T-states = 13.

Total time = $13 \times 3.33 \times 10^{-7}$ = 4333 ns.

- **208.** If one CPU completes its operation before the other, the result will be its original value. If one CPU has already fetched the value of x, and is in the process of updating it and at this point of time the other CPU fetches the value of x (which will be same as the value fetched by the first CPU), the first CPU after manipulating it will store back the result in x.¹ After this the second CPU will store its manipulated value, over-writing what is stored by the first CPU. So, the final value may be its original value +1 if the first CPU decremented x, its original value -1, otherwise.
- 228. Even with a single processor, parallelism can be achieved by overlapping instruction fetch, decode, address calculation, operand fetch and execution of different instructions simultaneously.

231. $m^*a = (a^*b)^*a = (a'+b)^*a = (a'+b)'^*a = ab'+a = a(b'+1) = a$

Chapter

Data Structures

*1. Consider the following tree



Fig. 9.1

If the post order traversal gives a b - c d * + then the label of the nodes 1, 2, 3, ... will be

(a) +, -, *, a, b, c, d (b) a, -, b, +, c, *, d (c) a, b, c, d, -, *, + (d) -, a, b, +, *, c, d

*2. Consider the following tree.



Fig. 9.2

	If this tree is used for sorti	*				
	(a) left child of the node la	abeled 30	(b)	right child of t	he node labele	d 5
	(c) right child of the node	labeled 3.0	(d)	left child of the	e node labeled	10
3.	The initial configuration of			d, (' a ' is in th	e front end).	To get the
	configuration d, c, b, a, on					
	(a) 2 deletions and 3 addit			3 deletions and		
	(c) 3 deletions and 3 addit			3 deletions and	l 4 additions	
*4.	The number of possible or		odes	A,B,C is		
	(a) 16 (b)	12	(c)	6	(d) 10	
5.	The number of swappings r		ımbe	rs 8, 22, 7,	9, 31, 1	9, 5, 13
	in ascending order, using b					
		12	-1 ar	13	(d) 14	
*6.	Given two sorted list of siz	,		ly. The number	of comparison	s needed in
	the worst case by the merg	e sort algorithm wil				
	(a) $m \times n$			maximum of m	, n	
	(c) minimum of m, n			m + n – 1		
7.	If the sequence of operation					0 87
	push(2), pop, pop,),	pop, are per	formed on a	0 <u>S7</u> 1 S1
	stack, the sequence of popp		~			2
	(a) 2, 2, 1, 1, 2			2, 2, 1, 2	-	3 <u>S4</u> 4 S2
*0	(c) 2, 1, 2, 2, 1			2, 1, 2, 3		5
*8.	A hash table with 10 buck The symbols, S1 to S7 are i				÷	6 <u>\$5</u> 7
	probing. The maximum nu	*		*		8 S6
	that is not present is	moor or compariso		eeses in search	ing un nem	9 S3
	(a) 4 (b)	5	(c)	6	(d) 3	Fig. 9.3
*9.	A binary tree in which even	rv non-leaf node ha	s noi	n-empty left and	1 2 1	is called a
	strictly binary tree. Such a	F		,,,	e e	
	(a) cannot have more than	19 nodes	(b)	has exactly 19	nodes	
	(c) has exactly 17 nodes		(d)	cannot have me	ore than 17 no	des
*10.	The depth of a complete bi	nary tree with 'n' n	odes	is (log is to th	ne base two)	
	(a) log(n+1) - 1		(b)	log(n)		
	(c) $\log(n-1) + 1$		(d)	log(n) + 1		
11.	Preorder is same as			_		
	(a) depth-first order		(b)	breadth-first or	der	
	(c) topological order		1 1	linear order		
*12.	Which of the following trav	versal techniques lis	1 /		arv search tree	in ascend-
	ing order?	· · · · · · · · · · · · · · · · · · ·			,	
	(a) Post-order (b)	In-order	(c)	Pre-order	(d) None of	the above

*13.	The average successful	-		÷		
	(a) 2.6	(b) 2.7	(c) 2.8	(d) 2.9		
*14.				probing, is used to insert		
	,		6, into a table indexe	d from 0 to 6. What will		
	be the location of key			(B. 2		
	(a) 3	(b) 4	(c) 5	(d) 6		
*15.	The average successful	•				
	(a) n / 2	(b) (n-1) / 2	(c) (n+1) / 2	(d) log (n) + l		
16.	The running time of an	algorithm T(n), where	'n' is the input size is	given by		
	T(n)	= 8T(n/2) + qn, if n >	1			
		p, if n = 1				
	where p, q are constan	ts. The order of this alg	gorithm is			
	(a) n ²	(b) n ⁿ	(c) n ³	(d) n		
*17.	Let m, n be positive int	tegers. Define Q(m,n) a	5			
	Q(m, n)	= 0, if m < n				
		Q(m - n, n) + p, if	m≥n			
	Then Q(m, 3) is (a div b, gives the quotient when a is divided by b)					
	(a) a constant	(b) p × (m mod 3)	(c) p × (m div 3)	(d) 3 × p		
*18.	Six files F1, F2, F3,	F4, F5 and F6 have 1	00, 200, 50, 80, 120,	150 number of records		
	respectively. In what or	der should they be store	ed so as to optimize ac	cess time? Assume each		
	file is accessed with the	e same frequency.				
	(a) F3, F4, F1, 1	F5, F6, F2				
	(b) F2, F6, F5,	F1, F4, F3				
	(c) F1, F2, F3,	F4, F5, F6				
	(d) Ordering is immate	rial as all files are acce	essed with the same fre	equency.		
*19.	In Qn. 18, the average	access time will be				
	(a) 268 units .	(b) 256 units	(c) 293 units	(d) 210 units		
*20.	An algorithm is made u	p of 2 modules M1 and	M2. If order of M1 is	f(n) and M2 is g(n)		
	then the order of the al	gorithm is				
	(a) max(f(n),g(n))	(b) min(f(n),g()	n))		
	(c) f(n) + g(n)		(d) f(n) × g(n)			
21.	The concept of order (I	Big O) is important bec	ause			
	(a) it can be used to de	cide the best algorithm	that solves a given pr	roblem		
	(b) it determines the m	aximum size of a prob	lem that can be solved	l in a given system, in a		
	given amount of til	ne				
	(c) it is the lower bour	nd of the growth rate of	the algorithm			
	(d) none of the above					

*22.	The running time T(n), where 'n' is the inp	ut size of a recursive	e algorithm is given as
	follows.			
	T(n)	= c + T(n - 1), if n > 0	1	
		d, if $n \leq 1$		
	The order of this algor	ithm is		
	(a) n ²	(b) n	(c) n ³	(d) n ^a
23.		*	*	problem with the order
		n)), nlog(n),n/l	og(n) respectively.	Which is the best algo-
	rithm?	a 2		(D)
	(a) Al	(b) A2	(c) A4	(d) A3
*24.	The number of possible	÷		
	(a) 12	(b) 13	(c) 5	(d) 15
*25.	The number of possible	•		
	(a) 12	(b) 13	(c) 14	(d) 15
26.	The time complexity of	+	*	is given by
	T(n	= T(n - 1) + 1/n, if n	> 1	
		1, otherwise		
	The order of this algori	ithm is		
	(a) log n	(b) n	(c) n ²	(d) n ⁿ
27.	Sorting is useful for			r
	(a) report generation		(b) minimizing the st	torage needed
	(c) making searching e	asier and efficient	(c) responding to que	eries easily
28.	Choose the correct stat	ements.		
	(a) Internal sorting is u	used if the number of ite	ems to be sorted is ver	y large.
	(b) External sorting is	used if the number of it	tems to be sorted is ve	ry large.
	(c) External sorting ne	eds auxiliary storage.		
	(d) Internal sorting nee	eds auxiliary storage.		
29.	A sorting technique th same order in the sorte	at guarantees, that reco d list as in the original		
	(a) stable	(b) consistent	(c) external	(d) linear
*30.	A text is made up of th .15, .08 and .25 respecti	e characters a, b, c, d ively. The optimal codin	-	
	(a) 2.15	(b) 3.01	(c) 2.3	(d) 1.78
31.	In the previous question	n, which of the followin	ig characters will have	codes of length 3?
	(a) Only c	(b) Only b	(c) b and c	(d) Only d
*32.	The running time of an	algorithm is given by		
	T(n)	= T(n - 1) + T(n - 2) -	T(n - 3), if $n > 3$	
		n, otherwise.		
	The order of this algori	ithm is		
	(a) n	(b) log n	(c) n ⁿ	(d) n ²

Materiał chroniony prawem autorskim

Data Structures

(b) has exponential time complexity

(b) T(1) + T(3) = 2T(2)

(d) T(1) + T(2) = T(3)

*33. What should be the relation between T(1), T(2) and T(3), so that Qn. 32, gives an algorithm whose order is constant?

- (a) T(1) = T(2) = T(3)
- (c) T(1) T(3) = T(2)
- 34. The Ackermann's function
 - (a) has quadratic time complexity
 - (c) can't be solved iteratively (d) has logarithmic time complexity
- *35. The order of an algorithm that finds whether a given Boolean function of 'n' variables, produces a 1 is
 - (a) constant (b) linear (c) logarithmic (d) exponential
- *36. In evaluating the arithmetic expression 2 * 3 (4 + 5), using stacks to evaluate its equivalent post-fix form, which of the following stack configuration is not possible?



- 37. The way a card game player arranges his cards as he picks them up one by one, is an example of
 - (a) bubble sort (b) selection sort (c) insertion sort (d) merge sort
- 38. You want to check whether a given set of items is sorted. Which of the following sorting methods will be the most efficient if it is already in sorted order?
 - (a) Bubble sort (b) Selection sort (c) Insertion sort (d) Merge sort
- *39. The average number of comparisons performed by the merge sort algorithm, in merging two sorted lists of length 2 is
 - (a) 8/3 (b) 8/5 (c) 11/7 (d) 11/6
- 40. Which of the following sorting methods will be the best if number of swappings done, is the only measure of efficiency?
 - (a) Bubble sort (b) Selection sort (c) Insertion sort (d) Quick sort
- You are asked to sort 15 randomly generated numbers. You should prefer
 (a) bubble sort
 (b) quick sort
 (c) merge sort
 (d) heap sort
- 42. As part of the maintenance work, you are entrusted with the work of rearranging the library books in a shelf in proper order, at the end of each day. The ideal choice will be(a) bubble sort(b) insertion sort(c) selection sort(d) heap sort
- *43. The maximum number of comparisons needed to sort 7 items using radix sort is (assume each item is a 4 digit decimal number)
 - (a) 280 (b) 40 (c) 47 (d) 38
- 44. Which of the following algorithms exhibits the unnatural behavior that, minimum number of comparisons are needed if the list to be sorted is in the reverse order and maximum number of comparisons are needed if they are already in sorted order?
 - (a) Heap sort
 - (c) Binary insertion sort

- (b) Radix sort
- (d) There can't be any such sorting method

,

45.	Which of the following	sorting algorithm has	the w	orst time con	mplexity of nlog(n)?
	(a) Heap sort	(b) Quick sort			t (d) Selection sort
46.	1, 1		4 -		ems that is already in sorted
	order or in reverse sort				
	(a) Heap sort	(b) Quick sort		Insertion sor	t (d) Selection sort
*47.	Which of the following	1 7 16	1 1-		1 1
	(a) Dijkstra's algorithm	-	-	Floyd's algo	
	(c) Prim's algorithm	-		Warshall's a	
*48	Consider the graph in I	Tio 94	(4)	TT MISINGI S G	
-10.	• •	insitive closure of the al	hove		
	graph is	insurve closure of the a	0010	1 V	
	(a) 1,1,1	(b) 1,1,0			
	(c) 1,0,0	(d) 0,1,1			
*49	The eccentricity of not	1 8	h in		Fig. 9.4
	Fig. 9.5 is	ie nabelee 5 in the grup			
	(a) 6	(b) 7			
	(c) 8	(d) 5			1
*50.	The center of the graph		eled		
201	(a) 1	(b) 2	¢içu		
	(c) 3	(d) 4			2 2
51	1 2	1-7	ton)	Stack B	
51.	Stack A has the entries a, b, c (with a on top). Stack B is empty. An entry popped out of stack A can be printed			3 3 4	
		immediately or pushed to stack B. An entry popped out of 4			4 5
	stack B can only be printed. In this arrangement, which of 5			5	
	the following permutations of a, b, c is not possible?			Fig. 9.5	
	(a) b a c	(b) b c a			Fig. 3.5
	(c) c a b	(d) a b c			
*52.		n, if the stack A has 4	entrie	es, then the r	number of possible permuta-
	tions will be				
	(a) 24	(b) 12	(c) :		(d) 14 .
53.	The information about	-	a pro	gram will b	e stored in
	1	(b) activation record			le (d) dope vector ·
54.		g expressions accesses	the (i	,j) ⁿ entry of	a (m × n) matrix stored in
	column major form?				
	(a) n x (i-1) +	-		m x (j-1	
	(c) m x (n-j) +	j	(d) :	n x (m-i) + j
55.	Sparse matrices have				
	(a) many zero entries		(b) 1	many non-ze	ero entries
	(c) higher dimension		(d) 1	none of the	above

```
    The postfix expression for the infix expression

     A + B* (C+D) / F + D*E is:
     (a) AB + CD + *F / D + E*
     (b) ABCD + *F / + DE* +
     (c) A*B + CD / F*DE ++
     (d) A + *BCD / F*DE ++
*82. Which of the following statements is true?
      I. As the number of entries in the hash table increases, the number of collisions increases,
     II. Recursive programs are efficient.
    III. The worst time complexity of quick sort is O(n<sup>2</sup>).
    IV. Binary search implemented using a linked list is efficient.
     (a) I and II
                            (b) II and III
                                                   (c) I and IV
                                                                         (d) I and III
*83. The number of binary trees with 3 nodes which when traversed in post-order gives the
     sequence A, B, C is
                            (b) 9
     (a) 3
                                                   (c) 7
                                                                         (d) 5
84. The minimum number of colors needed to color a graph having n (>3) vertices and 2 edges is
     (a) 4
                            (b) 3
                                                   (c) 2
                                                                         (d) 1
85. Which of the following file organizations is preferred for secondary key processing?
     (a) Indexed sequential file organization
                                                   (b) Two-way linked list
     (c) Inverted file organization
                                                   (d) Sequential file organization
86. Mr. Fool designed a crazy language called STUPID that included the following features.
     + has precedence over /
     / has precedence over - (binary)
     - (binary) has precedence over *
     * and ^ (exponentiation) have the same precedence.
     + and * associate from right to left.
     The rest of the mentioned operators associate from left to right. Choose the correct stack
     priorities Mr. Fool should assign to +, *, /, / respectively, for correctly converting an
     arithmetic expression in infix form to the equivalent postfix form.
     (a) 5, 1, 2, 4
                            (b) 5, 5, 2, 4
                                                   (c) 1, 1, 2, 4
                                                                        (d) 5, 4, 3, 1
87. The infix priorities of +, *, ^, / could be
                            (b) 7, 5, 2, 1
                                                   (c) 1, 2, 5, 7
     (a) 5, 1, 2, 7
                                                                        (d) 5, 2, 2, 4
88. Mr. Fool's STUPID language will evaluate the expression 2 * 2 ^ 3 * 4 to
                                                   (c) 4^{12}
                                                                         (d) 4<sup>81</sup>
     (a) 256
                            (b) 64
89. The expression 1 * 2 ^ 3 * 4 ^ 5 * 6 will be evaluated to
     (a) 32^{30}
                            (b) 162<sup>30</sup>
                                                   (c) 49152
                                                                         (d) 173458
90. In a circularly linked list organization, insertion of a record involves the modification of
     (a) no pointer
                            (b) 1 pointer
                                                   (c) 2 pointers
                                                                        (d) 3 pointers
```

91.	Stack is useful for imp	lementing			
	(a) radix sort	c	(b) breadth first sea	rch	
	(c) recursion		(d) depth first search		
*92.	To store details of an	employee, a storage sp			
				gap of 1 inch is used to	
			-	be the blocking factor	
	so that the wastage does not exceed one-third of the tape?				
	(a) 0.05	(b) 20	(c) 10	(d) 0.1	
*93.	A machine needs a mit	nimum of 100 sec to so	ort 1000 names by qu	ick sort. The minimum	
	time needed to sort 100 names will be approximately				
	(a) 50.2 sec	(b) 6.7 sec	(c) 72.7 sec	(d) 11.2 sec	
*94 .	A machine took 200 se	ec to sort 200 names, u	sing bubble sort. In 8	00 sec, it can approxi-	
	mately sort				
	(a) 400 names	(b) 800 names	(c) 750 names	(d) 800 names	
*95.	The correct order of	arrangement of the na	mes Bradman, Lamb	, May, Boon, Border,	
	Underwood and Boycott, so that the quicksort algorithm makes the least number of com				
	parisons is				
	(a) Bradman, Border, Boon, Boycott, May, Lamb, Underwood				
	(b) Bradman, Border, Boycott, Boon, May, Underwood, Lamb				
	(c) Underwood, Borde	r, Boon Boycott, May,	Lamb, Bradman		
	(d) Bradman, May, La	mb, Border, Boon, Boy	cott, Underwood		
*96.	Which of the following	is useful in traversing	a given graph by brea	dth first search?	
	(a) Stack	(b) Set	(c) List	(d) Queue	
97.	Which of the following	is useful in implement	ing quick sort?		
	(a) Stack	(b) Set	(c) List	(d) Queue	
98.	Queue can be used to i	mplement			
	(a) radix sort	(b) quick sort	(c) recursion	(d) depth first search	
*99.	The expression tree giv	en in Fig. 9.10 evaluate	es to 1, if		
	(a) $a = -b$ and $e = 0$	(b) a = -b and e :	= 1	+	
	(c) a = b and e = 0	(d) a ≃ b and e =	= 1		
*100.	A hash function rando	mly distributes records	one	Σ	
	by one in a space that ca	in hold x number of reco	ords. 🖌 📈		
	The probability that the	m th record is the first rec	cord	· · ·	
	to result in collision is		7	•b e	
	(a) (x-1) (x-2)(x-(n				
	(b) (x-1) (x-2)(x-(n	n-1))(m-1) / x ^{m-1}	l ∙a		
	(c) (x-1) (x-2)(x-(n	$(m-1)/x^{m}$		Sia 0.40	
	(d) (x-1) (x-2)(x-(n	$(m-1)(m-1) / x^{m}$		Fig. 9.10	
101.	The process of accessir	ig data stored in a tape	is similar to manipula	ting data on a	
	(a) stack	(b) queue	(c) list	(d) heap	
		-		-	

- 102. If the hashing function is the remainder on division, then clustering is more likely to occur if the storage space is divided into 40 sectors rather than 41. This conclusion is
 - (a) more likely to be false

(c) is always false

- (b) more likely to be true . (d) none of the above
- Unrestricted use of goto is harmful, because it
 - (a) makes debugging difficult
 - (b) increases the running time of programs
 - (c) increases memory requirement of programs
 - (d) results in the compiler generating longer machine code
- 104. The maximum degree of any vertex in a simple graph with n vertices is
 - (d) 2n-1 (a) n (b) n-1 (c) n+1
- 105. The recurrence relation that arises in relation with the complexity of binary search is
 - (a) T(n) = T(n/2) + k, where k is a constant
 - (b) T(n) = 2T(n/2) + k, where k is a constant
 - (c) $T(n) = T(n/2) + \log(n)$
 - (d) T(n) = T(n/2) + n

(c) 1, 5, 2, 3, 4

- 106. An item that is read as input can be either pushed to a stack and later popped and printed, or printed directly. Which of the following will be the output if the input is the sequence of items - 1,2,3,4,5?
 - (a) 3, 4, 5, 1, 2
- (b) 3, 4, 5, 2, 1 (d) 5, 4, 3, 1, 2

107. Which of the following algorithm design technique is used in the quick sort algorithm?

- (a) Dynamic programming (b) Backtracking
- (d) Greedy method (c) Divide and conquer
- **108.** Linked lists are not suitable for implementing
 - (b) binary search (a) insertion sort
 - (c) radix sort (d) polynomial manipulation
- 109. Which one of the following statements is false?
 - (a) Optimal binary search tree construction can be performed efficiently using dynamic programming.
 - (b) Breadth-first search cannot be used to find connected components of a graph.
 - (c) Given the prefix and postfix walks of a binary tree, the binary tree cannot be uniquely reconstructed.
 - (d) Depth-first search can be used to find the connected components of a graph.
- ***110.** The number of edges in a regular graph of degree d and n vertices is
 - (a) maximum of n, d (b) n+d (d) nd/2 (c) nd

 $f(n) = n^3$, if $0 \le n < 10,000$ n^2 , otherwise g(n) = n, if $0 \le n < 100$ n^2 +5n, otherwise Which of the following is/are true? (a) f(n) is $O(n^3)$ (b) g(n) is $O(n^3)$ (d) g(n) is $O(n^2)$ (c) O(f(n)) is same as O(g(n))*112. A 3-ary tree is a tree in which every internal node has exactly 3 children. The number of leaf nodes in such a tree with 6 internal nodes will be (a) 10 (b) 23 (c) 17 (d) 13 113. The concatenation of two lists is to be performed in O(1) time. Which of the following implementations of a list could be used? (a) Singly linked list (b) Doubly linked list (c) Circular doubly linked list (d) Array implementation of list 114. The correct matching for the following pairs is (A) All pairs shortest path (1) Greedy (B) Quick sort (2) Depth-first search (C) Minimum weight spanning tree (3) Dynamic programming (D) Connected Components (4)Divide and conquer (a) A-2, B-4, C-1, D-3 (b) A-3, B-4, C-1, D-2 (c) A-3, B-4, C-2, D-1 (d) A-4, B-1, C-2, D-3 115. Which of the following is essential for converting an infix expression to the postfix form efficiently? (a) An operator stack (b) An operand stack (c) An operator stack and an operand stack (d) A parse tree *116. A binary search tree contains the values -1, 2, 3, 4, 5, 6, 7, and 8. The tree is traversed in preorder and the values are printed out. Which of the following sequences is a valid output? (a) 53124786 (b) 53126497 (c) 53241678 (d) 53124768 117. Let T(n) be the function defined by T(1) = 1, if n = 1 $= 2T(\lfloor n/2 \rfloor) + \sqrt{n}$, for $n \ge 2$ Which of the following statements is true? (a) $T(n) = O(\sqrt{n})$ (b) T(n) = O(n)(c) $T(n) = O(\log n)$ (d) None of the above 118. Which of the following need not be a binary tree? (a) Search tree (b) Heap (c) AVL-Tree (d) B-Tree *119. Assume 5 buffer pages are available to sort a file of 105 pages. The cost of sorting using m-way merge sort is

Consider the following two functions.

(a) 206 (b) 618 (c) 840 (d) 926

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Fig. 9.11

This gives us 6 more possibilities.

- Each comparison puts one element in the final sorted array. In the worst case m+n-1 comparisons are necessary.
- 8. It will be one more than the size of the biggest cluster (which is 4) in this case. This is because, assume a search key hashing onto bin 8. By linear probing the next location for searching is bin 9. Then 0, then 1. If all these resulted in a miss, we try at bin 2 and stop as it is vacant. This logic may not work if deletion operation is done before the search.
- A strictly binary tree with 'n' leaves must have (2n-1) nodes. Verify for some small 'n'. This
 can be proved by the principle of mathematical induction.
- 10. If the depth is d, the number of nodes n will be $2^{(d+1)}-1$. So, $n+1 = 2^{(d+1)}$ or $d = \log(n+1) - 1$
- For example, consider the binary search tree given in Qn.2. The inorder listing will be 1, 4, 5, 6, 10, 11, 12, 30, i.e. the numbers arranged in ascending order.
- 13. The 10 items i1, i2, ... i10 may be arranged in a binary search tree as in Fig. 9.12. To much i5, the number of comparison needed is 1; for i2, it is 2; for i8 it is 2; for i1 it is 3, and so on. The average is (1+(2+2)+(3+3+3+3)+(4+4+4))/10, i.e., 2.9.
- 14. f(37) = 37 mod 7 = 2. So, 37 will be put in location 2. f(38) = 3. So, 38 will be in third location. f(72) = 2. This results in a collision. With linear probing as the collision resolving strategy, the alternate location for 72 will be the loca





tion 4 (i.e. next vacant slot in the current configuration). Continuing this way, the final configuration will be 98, 56, 37, 38, 72, 11, 48.

- If the search key matches the very first item, with one comparison we can terminate. If it is second, two comparisons, etc. So, average is (1+2+...+n)/n, i.e., (n+1)/2
- 17. Let m > n. Let m/n yield a quotient x and remainder y. So, m = n*x+y and y < m div 3 is the quotient when m is divided by 3. So, that many times p is added, before we terminate recursion by satisfying the end condition Q(m, n) = 0, if m < n. Hence the result.</p>
- 18. Since the access is sequential, greater the distance, greater will be the access time. Since all the files are referenced with equal frequency, overall access time can be reduced by arranging them as in option (a).

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- 19. Refer Qn. 18. Since each file is referenced with equal frequency and each record in a particular file can be referenced with equal frequency, average access time will be (25+(50+40)+(50+80+50)+...)/6 = 268 (approximately).
- By definition of order, there exists constants c1, c2, n1, n2 such that

 $T(n) \le c1 \times f(n)$, for all $n \ge n1$. $T(n) \le c2 \times q(n)$, for all $n \ge n2$.

Let

N = max(n1, n2) and C = max(c1,c2). So,

- $T(n) \le C \times f(n)$ for all $n \ge N$
 - $T(n) \le C \times g(n)$ for all $n \ge N$
- Adding $T(n) \le C/2 \times (f(n) + g(n))$

Without loss of generality, let max(f(n), g(n)) = f(n).

So, $T(n) \leq C/2 (f(n) + f(n)) \leq C \times f(n)$.

So, order is f(n), which is max(f(n), g(n)), by our assumption.

22. By recursively applying the relation we finally arrive at

$$T(n-1) = c(n-1) + T(1) = c(n-1)+d$$

So, order is n.

The five possible trees are



Fig. 9.13

- 25. Eight possible trees of depth 3. Six possible trees of depth 2. Altogether 14.
- 30. Using Hoffman's algorithm, code for a is 1111; b is 0; c is 110; d is 1110; e is 10. Average code length

is $4 \times .12 + 1 \times .4 + 3 \times .15 + 4 \times .08 + 2 \times .25 = 2.15$

Let us find what is T(4), T(5), T(6).

$$T(4) = T(3) + T(2) - T(1) = 3 + 2 - 1 = 4$$

$$T(5) = T(4) + T(3) - T(2) = 4 + 3 - 2 = 5$$

$$T(6) = T(5) + T(4) - T(3) = 5 + 4 - 3 = 6$$

By induction it can be proved that T(n) = n. Hence order is n.

33. Refer Qn.32. Let
$$T(1) = T(2) = T(3) = k$$
 (say). Then $T(4) = k + k - k = k$

$$T(5) = k + k - k = k.$$

By mathematical induction it can be proved that T(n) = k, a constant.

- 35. In the worst case it has to check all the 2" possible input combinations, which is exponential.
- 36. The postfix equivalent is 2 3 * 4 5 + -. For evaluating this using stack, starting from the left, we have to scan one by one. If it is an operand push. If it is an operator, pop it twice,

apply the operator on the popped out entries and push the result onto the stack. If we follow this, we can find configuration in option (d) is not possible.

39. Merge-sort combines two given sorted lists into one sorted list. For this problem let the final sorted order be -a, b, c, d. The two lists (of length two each) should fail into one of the following 3 categories.

(i) a, b and c, d (ii) a, c and b, d (iii) a, d and b, c

The number of comparisons needed in each case will be 2,3,3. So, average number of comparisons will be (2 + 3 + 3)/3 = 8/3

Here is a better way of doing:

Let list L1 have the items a,c and L2 have the items b,d.

The tree drawn below, depicts the different possible cases. (a&b means a is compared with b. If a is smaller, the edge will be labeled a. The number within a circle, beside the leaf nodes, is the number of comparisons, needed to reach it.)





From the tree, we find there are 6 possible ways. Total number of comparisons needed is 3+3+2+2+3+3 = 16. So, average number of comparisons is 16/6 = 8/3.

- 43. The maximum number of comparison is number of items × radix × number of digits i.e., 7 × 10 × 4 = 280,
- **47.** Dijkstra's algorithm solves single source shortest path problem.

Warshall's algorithm finds transitive closure of a given graph.

Prim's algorithm constructs a minimum cost spanning tree for a given weighted graph.

- **48.** Third row corresponds to node 3. From 3 to 1, there is no path, So, the entry (3,1) should be zero. Since there is a path from 3 to 2 and also from 3 to 3 (i.e., $3 \rightarrow 2 \rightarrow 3$), the third row should be 0,1,1.
- Eccentricity of a given node is the maximum of minimum path from other nodes to the given node.

Cost of minimum path from 1 to 5 is 7

Cost of minimum path from 2 to 5 is 6

Cost of minimum path from 3 to 5 is 4

Cost of minimum path from 4 to 5 is 7

Since the maximum is 7, eccentricity of node 5 is 7.

50. Refer Qn.49.

Find eccentricity of all nodes.

Eccentricity of node 1 is ∞

Eccentricity of node 2 is 6

Eccentricity of node 3 is 8

Eccentricity of node 4 is 5

Eccentricity of node 5 is 7

Center of a graph is the node with minimum eccentricity.

- 52. Total number of possible permutations for the previous problem is 5. For the four entries a, b, c, d the possibilities are a, followed by permutations of a, b, c which is 5. b, followed by permutations of a, c, d, which is 5. The other possibilities are c, b, a, d ; c, d, b, a ; c, b, d, a ; d, c, b, a. Totally 14.
- 56. Conventional way needs a storage of m × n. In the case of linked list implementation of sparse matrices, storage needed will be m + 3 × (the number of non-zero entries).

Only in case (c), both the methods need the same storage of 30.

- 59. The tree whose preorder traversal yields * + A B - C D, is given in Fig. 9.15. Write the post-order traversal of the tree. That is the post-fix form.
- 60. Let there be 'n' items to be searched, After the first search the list is divided into two, each of length n/2. After the next search, 2 lists, each of length n/4 and so on. This successive division has to stop when the length of list becomes 1. Let it happen after k steps. $n/2^k = 1$. Solving $n = 2^k$ He



steps. After the k steps, $n/2^k = 1$. Solving, $n = 2^k$. Hence the order is $\log(n)$.

- 61. Load factor is the ratio of number of records that are currently present and the total number of records that can be present. If the load factor is less, free space will be more. This means probability of collision is less. So, the search time will be less.
- 62. If the new record hashes onto one of the six locations 7, 8, 9, 10, 1 or 2, the location 2 will receive the new record. The probability is 6/10 (as 10 is the total possible number of locations).
- 63. You can verify that the 1st, 3rd, 5th, 7th...probes check at location 5. The 2nd, 6th, 10th...probes check at location 8. The 4th, 8th, 12th...probes check at location 4. The rest of the address space will never be probed.

- 64. If there is only one record, then the probability of a collision will be 1/100. If 2, then 2/100 etc., If 9 then 9/100. So, the required probability is 1 + 2 + 3 ... 9/100 = 0.45.
- 69. If the (1, 3) entry in M^3 is 2, it means there are 2 paths of length 3, connecting nodes 1 and 3. If you see the graph in option (a), there are 2 paths connecting 1 and 3, $(1 \rightarrow 2 \rightarrow 3 \rightarrow 3 \text{ and } 1 \rightarrow 3 \rightarrow 3 \rightarrow 3)$.
- 70. In breadth first traversal the nodes are searched level by level. Starting with vertex A, the only next choice is B. Then C, then 1 and lastly 2. Comparing with ABCDE, option (a) is the correct answer.
- 71. In the depth first traversal, we go as deep as possible before we backtrack and look for alternate branches. Here it yields ABC21. So, labels of nodes 1 and 2 should be E and D respectively.
- 73. In topological sorting we have to list out all the nodes in such a way that whenever there is an edge connecting i and j, i should precede j in the listing. For some graphs, this is not at all possible, for some this can be done in more than one way. Option (d) is the only correct answer for this question.
- 74. Strong component of a given graph is the maximal set of vertices such that for any two vertices i, j in the set, there is a path connecting i to j. Obviously vertex 'd' can't be in the maximal set (as no vertex can be reached starting from vertex d). The correct answer is option (d).
- 75. Use Prim's algorithm or Kruskal's algorithm and verify the result.
- 78. Each comparison will append one item to the existing merge list. In the worst case one needs m + n - 1 comparisons which is of order m+n.
- **79.** It can be proved by induction that a strictly binary tree with 'n' leaf nodes will have a total of 2n 1 nodes. So, number of non-leaf nodes is (2n-1)-n = n-1.
- 82. Recursive programs take more time than the equivalent non-recursive version and so not efficient. This is because of the function call overhead.

In binary search, since every time the current list is probed at the middle, random access is preferred. Since linked list does not support random access, binary search implemented this way is inefficient.

83. The 5 binary trees are



Fig. 9.16

92. Blocking factor is the number of logical records that is packed to one physical record. Here in every 3 inch, there should be 2 inch of information. Hence 2 × 10 = 20 logical records.

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- 93. In the best case quick sort algorithm makes $n\log(n)$ comparisons. So $1000 \times \log(1000) =$ 9000 comparisons, which takes 100 sec. To sort 100 names a minimum of 100 (log 100) = 600 comparisons are needed. This takes $100 \times 600/9000 = 6.7$ sec.
- 94. For sorting 200 names bubble sort makes $200 \times 199/2 = 19900$ comparisons. The time needed for 1 comparison is 200 sec (approximately). In 800 sec it can make 80,000 comparisons. We have to find n, such that n(n-1)/2 = 80,000. Solving, n is approximately 400.
- 95. Let the first element be the pivot element always. The best way is the one that splits the list into two equal parts each time. This is possible if the pivot element is the median. Consider the given set of names or the equivalent set 1, 2, 3, 4, 5, 6, 7. Four is the median and hence should be the pivot element. Since the first element is the pivot element, 4 should be the first element. After the first pass, 4 will be put in the correct place and we are left with two sub lists 1, 2, 3 and 5, 6, 7. Since 2 is the median of 1, 2, 3 the list should be rearranged as 2, 1, 3 or 2, 3, 1. For similar reasons 5, 6, 7 should be rearranged as 6, 5, 7 or 6, 7, 5.
- 96. Immediately after visiting a node, append it to the queue. After visiting all its children, the node currently in the head of the queue is deleted. This process is recursively carried out on the current head of the queue, till the queue becomes empty.
- 99. The corresponding expression is -(-a-b) +e!. This is 1 if a=-b and e is either 1 or 0, since 1!=0!=1.
- 100. Probability for the first record not colliding is x/x.
 Probability for the second record not colliding is x 1/x.
 (This is because one place is already occupied. So, favorable number of cases is x-1).
 Probability for the third record not colliding is x 2/x.

Probability for the $(m-1)^{\text{th}}$ record not colliding is x - (m-2)/x.

Now the next (m^{th}) record is resulting in a collision. Out of the x places, it should hash to one of the (m-1) places already, filled. So probability is (m-1)/x. The required probability is $(x/x) (x - 1/x) (x - 2/x) \dots (x - (m - 2)/x) (m - 1/x)$

- 110. In a regular graph, all the vertices will be of the same degree. Total degrees of all the vertices is nd. Each edge will be increasing the total degree by 2. So, totally nd/2 edges.
- 112. It can be proved by induction that any 3-ary tree with n internal nodes will have exactly 2(n-1) + 3 leaf nodes. In this question n is 6.
- 116. The tree for option (d) is:



For the other options it is impossible to construct a binary search tree having the listed preorder.

Chapter 10

Computer Graphics

- 1. The point (4, 1) undergoes the following 3 transformations successively.
 - I. Reflection about the line y = x
 - II. Translation through a distance of 2 units along the positive x-axis
 - III. Rotation through an angle of $\pi/4$ about the origin in the counter clockwise direction.

The final position of the point will be

- (a) $(-1/\sqrt{2}, 7/\sqrt{2})$ (b) (1, 4)
- (c) $(3/\sqrt{2}, -5/\sqrt{2})$ (d) $(3/\sqrt{2}, 5/\sqrt{2})$
- Let the maximum number of pixels in a line be M. The number of subdivisions at most necessary using the mid-point subdivision method of clipping is

(b) $N = 2^{M}$

- (a) $N = \log_2 M$
- (c) n = 2 M (d) none of the above
- Find the incorrect statement(s).
 - (a) A perspective projection produces realistic views.
 - (b) A parallel projection preserves realistic dimensions.
 - (c) A perspective projection preserves realistic dimensions.
 - (d) A parallel projection gives realistic representation of 3-D objects.
- *4. The people of the planet Mars designed a scale for measuring the temperature in which water freezes at 100 units and boils at 250 units. The people of Jupiter designed a scale in which water freezes at 75 units and boils at 300 units. A temperature of 200 units in Mars will measure _____ in Jupiter.

	(a) 300	(b) 225	(c) 250	(d) 175
*5.	The two scales coincide	at at		
	(a) 130	(b) 165	(c) 150	(d) 170

- 6. Oblique projection with an angle of 45° to the horizontal plane is called as
 - (a) cabinet projection (b) isometric projection
 - (c) cavalier projection (d) none of the above
- *7. Which of the following curves are symmetric about the line x = y?
 - (a) 1 + x + y = 0 (b) y = |x| (c) $y = x^3$ (d) |x| + |y| = 9
- Choose the correct statement(s).
 - (a) Random-scan monitors draw a picture one line at a time.
 - (b) The components line of a random-scan picture must be refreshed in a particular order.
 - (c) Raster-scan monitors draw a picture one line at a time.
 - (d) Random-scan method is well suited for displaying shading and colour areas.
- The perspective anomaly in which the object behind the centre of projection is projected upside down and backward onto the viewplane is called as
 - (a) perspective foreshortening (b) vanishing view
 - (c) view confusion (d) topological distortion
- 10. Which statement about beam penetration method for producing colour display is/are true?
 - (a) It is used with raster-scan monitors.
 - (b) It is used with random-scan monitors.
 - (c) By using beam penetration method a wide range of colours can be obtained.
 - (d) It uses three electron guns, one each for green, blue and red colours.
- *11. $x = at^2$; y = 2at, is the parametric equation of a
 - (a) circle (b)
 - (c) parabola

- (b) rectangular hyperbola
- (d) ellipse
- *12. A line connecting the points (1, 1) and (5, 3) is to be drawn, using the DDA algorithm. Find the value of x and y increments.
 - (a) x-increment = 1; y-increment = 1
 (b) x-increment = 0.5; y-increment = 1
 - (c) x-increment = 1; y-increment = 0.5
 (d) none of the above
- *13. The entire graph of the function $f(x) = x^2 + kx x + 9$ is strictly above the x-axis if and only if

(a) -3 < k < 5 (b) -3 < k < 2 (c) -3 < k < 7 (d) -5 < k < 7

- The phenomenon of having a continuous glow of a beam on the screen even after it is removed is called as
 - (a) fluorescence
- (b) persistence (c) phosphorescence (d) incandescence
- *15. Perform window to viewport transformation for the point (20, 15). Assume that (Xwmin, Ywmin) is (0, 0); (Xwmax, Ywmax) is (100, 100); (Xvmin, Yvmin) is (5, 5); (Xvmax, Yvmax) is (20, 20). The value of x and y in viewport is
 - (a) x = 4, y = 4 (b) x = 3, y = 3
 - (c) x = 8, y = 7.25 (d) x = 3, y = 4





- (c) by copying each row of the block into a column in the new frame buffer location
- (d) none of the above

 In the clipping algorithm of Cohen & Sutherland using region codes, a line is already clipped if the,

- (a) codes of the end points are the same.
- (b) logical AND of the end points code is not 0000.
- (c) logical OR of the end points code is 0000.
- (d) logical AND of the end points code is 0000.
- *28. Choose the functions that are periodic.
 - (a) f (x) = x [x]; where [x] stands for the greatest integer ≤ x
 - (b) $f(x) = 1 \cos(x)$
 - (c) $f(x) = (x) \cos(x)$
 - (d) $f(x) = \sin(1/x)$, if $x \neq 0$; 0 otherwise
- 29. In Sutherland-Hodgman algorithm for polygon clipping, assume P (present point) lies inside the window and S (previous point) lies outside the window. Then, while processing through that window boundary, we should
 - (a) store the intersection point of line PS (S') only
 - (b) store the points P and S'
 - (c) store the point P only
 - (d) store the points S and S'

30. Random-scan monitors are also referred to as

- (a) vector display (b) stroke writing display
- (c) calligraphic display (d) none of the above
- 31. The refresh rate below which a picture flickers is
 - (a) 25 (b) 30 (c) 35 (d) 60
- 32. Pixel phasing is a technique for
 - (a) shading (b) anti-aliasing
 - (c) hidden line removal (d) none of the above
- 33. When several types of output devices are available in a graphic installation, it is convenient to use
 - (a) bundled attributes (b) unbundled attributes
 - (c) inquiry attributes (d) none of the above
- *34. Which of the following points lies on the same side as the origin, with reference to the line 3x + 7y = 2?
 - (a) (3, 0) (b) (1, 0) (c) (0.5, 0.5) (d) (0.5, 0)
- *35. If $(a, b, c) \times (1, 3, 1) = (2, 1, 6)$, where \times denotes the vector product, then (a, b, c) is given by
 - (a) (0, 1, 1)
 (b) (k, 0, 1-k) for any real k.
 - (c) (-1, 2, -7) (d) there exists no solution

*36.	. Which of the following transformations are non-commutative?				
	(a) Linear followed by scaling	(b) Linear followed by rotation			
	(c) Scaling followed by rotation	(d) None of the above			
37.		Reflection of a point about x-axis, followed by a counter-clockwise rotation of 90°, is equiva-			
	lent to reflection about the line				
		(c) $x = y$ (d) $x + y = 1$			
*38.	Which one of the following is not a linear transformation?				
	(a) $F: \mathbb{R}^3 \to \mathbb{R}^2$ defined by $f(x, y, z) = (x, z)$				
	(b) $F: \mathbb{R}^3 \to \mathbb{R}^3$ defined by $f(x, y, z) = (x, y - 1, z)$				
	(c) $F: \mathbb{R}^2 \to \mathbb{R}^2$ defined by $f(x, y) = (2 x, y - x)$				
	(d) $F: \mathbb{R}^2 \to \mathbb{R}^2$ defined by $f(x, y) = (y, x)$				
39.	Raster systems display a picture from a definition in a				
	(a) display file program	(b) frame buffer			
	(c) display controller	(d) none of the above			
40.	Back face removal is an example of				
	(a) object space method	(b) image space method			
	(c) combination of both	(d) none of the above			
41.	A bilinear transformation can be simulated by the transformations				
	· · · · · · · · · · · · · · · · · · ·) translation and rotation			
	÷) rotation, stretching, inversion and translation			
42.	Choose the correct answers.				
	To construct the rectangle ABCD, it is enough if				
	(a) the length and breadth are given				
	(b) the vertices A and B are given				
	(c) the vertex A and the length of the diagona	il are given			
	(d) the vertices A and C are given				
43.		resolution of 1024×800 with upto 16 million be the approximate size (in bytes) of the frame			
	colours simultaneously displayable. What will be the approximate size (in bytes) of the frame buffer used in the display processor?				
	(a) 1.2×10^6 (b) 2.4×10^6	(c) 16×10^6 (d) 10^5			
44.	A Bezier cubic curve with control points P_0 ,				
	$f(u) = \sum_{i=0}^{3} P_i B_i^3(u)$				
	B_2^3 is				
		(2 2 (1) ² (1 2 ² (1) ²			

45. Choose the incorrect statement from the following about the basic ray tracing technique used in image synthesis.

(b) *u*³

(a) $(1-u)^3$

- (a) In this technique, rays are cast from the eye point through every pixel on the screen.
- (b) In this technique, viewing transformations are not applied to the scene prior to rendering.

(c) $3u(1-u)^2$ (d) $3u^2(1-u)$
53.	If the eccentricity of a	conic is less than one th	hen i	it is a	
	(a) circle	(b) parabola	(c)	ellipse	(d) hyperbola
54.	Parabola can be got fro	om a right circular cone	, by	cutting it through	a plane that is
	(a) parallel to the side	of the cone	(b)	perpendicular to	the axis of the cone
	(c) a tangent to the co	ne	(d)	parallel to the ax	is of the cone
55.	Fractals deal with curv	es that are			
	(a) irregularly irregula	r	(b)	regularly irregula	ır
	(c) irregularly regular		(d)	regularly regular	
*56.	A circle, if scaled in or	nly one dimension beco	mes	a/an	
	(a) parabola	(b) hyperbola	(c)	ellipse	(d) remains a circle
*57.	Let R be the radius of a	a circle. The angle subte	nde	i by an arc of leng	th R at the centre of the
	circle is				
	(a) 1 degree		(b)	1 radian	
	(c) 45 degrees		(d)	impossible to det	ermine
*58.	Choose the correct stat	ement.			
	Given three non-collin	ear points,			
	(a) it is always possible	le to draw a circle passi	ng tl	hrough the three p	oints.
	(b) it may or may not	be possible to draw a ci	ircle	passing through the	he three points.
	(c) it is impossible to	draw a circle passing th	roug	h the three points	
	(d) none of the above				
*59.	(2,4) is a point on a cir also on the circle?	cle that has centre at the	e ori	gin. Which of the	following point(s) is/are
	(a) (2, -4)	(b) (-2, 4)	(c)	(4, -2)	(d) (-4, 2)
60.		ly defined as the ratio o		* · ·	(-/ (·/ -/
	(a) vertical to horizont				
	(b) horizontal to vertic	al points			
	(c) vertical to (horizon	tal + vertical) points			
	(d) either (a) or (b), de	epending on the convent	tion	followed	
*61.	Let $F: \mathbb{R}^2 \to \mathbb{R}^2$ be the	e mapping defined by F	7(x, y	y = (x/3, y/4). Th	e image under F of the
	ellipse				
	$x^2/9 + y^2/16 = 1$, is				
	(a) the circle $x^2 + y^2 =$			the line $x/3 + y/4$	
	(c) the ellipse $x^2/27 +$	$y^2/64 = 1$	(d)	none of the above	e
	The nex	t three questions are	bas	ed on this wind	ow.
	A rectangle is bound	by the lines $x = 0$; $y =$	0; x	= 5 and y = 3.	
*62.	The line segment joini	ng (-1, 0) and (4, 5), if	clip	ped against this w	vindow will connect the

*62. The line segment joining (-1, 0) and (4, 5), if clipped against this window will connect the points

(a) (0, 1) and (3, 3)

(c) (0, 1) and (4, 5)

- (b) (0, 1) and (2, 3)
- (d) none of the above

- If the equation of the curve is unaltered, if x is replaced by y and y by x, then the curve will be symmetric about the line x = y.
- 11. Standard equation of a parabola is $y^2 = 4ax$. Put $x = at^2$ and solve for y.
- 12. $x = \text{increment} = x^2 x^1 / \max((x^2 x^1), (y^2 y^1))$ $y = \text{increment} = y^2 - y^1 / \max((x^2 - x^1), (y^2 - y^1))$
- **13.** $y = x^2 + (k 1)x + 9 = (x + (k 1)/2)^2 ((k 1)/2)^2 + 9$

For the entire graph to lie above the x-axis. y should be greater than 0, for all x. So, $9 - ((k-1)/2)^2 > 0$. i.e., (k-7)(k+5) < 0 or -5 < k < 7

- 15. $x_{(\text{view port})} = (XV_{\text{max}} XV_{\text{min}}) (XW XW_{\text{min}}) / (XW_{\text{max}} XW_{\text{min}}) + XV_{\text{min}}$ $Y_{(\text{view port})} = (YV_{\text{max}} YV_{\text{min}}) (YW YW_{\text{min}}) / (YW_{\text{max}} YW_{\text{min}}) + YV_{\text{min}}$
- 16. ADDRESS(x,y) = ADDRESS(0,0) + y((x-max)+1) + x
- **24.** (a) and (c) are even functions, because f(x) = f(-x). (b) is neither even nor odd as $f(x) \neq f(-x)$ and $-f(x) \neq f(-x)$
- 28. For (a), solving the equation f (x + T) = f(x), we get T = 1 as the period. (b) is periodic with period π. (c) and (d) are not periodic.
- 34. If (0, 0) is substituted in the equation, we get 0, which is less than 2. So, any point on the same side as that of the origin, should yield a value less than 2, when substituted in the equation. Hence the result.

35. The determinant
$$\begin{vmatrix} i & j & k \\ a & b & c \\ 1 & 3 & 1 \end{vmatrix} = (2, 1, 6)$$

gives the three equations, b - 3c = 2; c - a = 1; 3a - b = 6. This system of equations, has no solution as using the second equation in the third gives b - 3c = -3, which contradicts the first.

- Check by multiplying the corresponding transformation matrices. Also refer Qn.25.
- 38. A function F (x, y) → (a, b) is linear if F (ax, ay) = aF(x, y) and F (a+x, b+y) = F (a, b) + F (x, y). The functions given in options (a), (c), (d) satisfy these two conditions but option (b) doesn't.
- 52. Storing without any type of coding, needs 15 × 15 = 225 units of memory. Using run-length coding, the first row needs 4 units, each of the rows from 2 to 6 needs 6 units and the rest of the rows (from 7 to 15) needs 2 units each. So, totally 4 + 6 × 5 + 2 × 9 = 52 units. The compression achieved is 52/225, which is roughly 1/9.
- 56. Let it be scaled in Y-axis with a factor k. The equation of the circle $x^2 + y^2 = a^2$, after scaling becomes $x^2 + (ky)^2 = a^2$. This can be written as $x^2/a^2 + y^2/(a/k)^2 = 1$. This is an ellipse.
- Length of arc = Length of radius × angle subtended in radians.
- 58. The three given points form a triangle. This triangle will have a circum-circle that touches all the three points.
- 59. Since the circle with centre at the origin, is symmetric about the X-axis, Y-axis, the line X = Y and the line X = -Y, the reflection of (2, 4) about these axes, will also be points on the circle.

- 61. (X, Y) in the transformed co-ordinate system corresponds to (x/3, y/4) of the old system. So the given ellipse transforms to $X^2 + Y^2 = 1$.
- 62. The equation of the line joining (-1, 0) and (4, 5) is x y + 1 = 0. This cuts the window boundaries x = 0 and y = 3 at the points (0, 1) and (2, 3) respectively.
- 63. A point (x, y) will be inside the window, if 0 < x < 5 and 0 < y < 3. So, the points (1, 1) and (4, 2), both lie within the window. So, it is already clipped.
- 64. This line cuts the x-axis at (-2, 0) and y-axis at (0, 4). So, it lies totally outside the window and so cannot be clipped.
- 71. The equation of the line joining V and A is given by x = t+3; y = t+6; z = 4-t. Since B and C satisfy this, all the four points are collinear. We can find that t = 0 for A, t = -1 for B, t = -2 for V and t = -3 for C. From these values it is clear that these points lie in the order C, V, B, A. Hence the answer.

Chapter 11

System Software

- Which of the following is/are not assembler directive(s)?
 (a) START
 (b) LOAD
 (c) END
 (d) BYTE
- 2. Which of the following remarks about the assembler are true?
 - (a) It translates mnemonic instruction into machine code.
 - (b) The instruction formats, addressing modes, etc., are of direct concern in assembler design.
 - (c) Design of an assembler is independent of the source language.
 - (d) Both (b) and (c) are correct.
- *3. A programming language is to be designed to run on a machine that does not have a big memory. The language should
 - (a) prefer a two-pass compiler to an one-pass compiler
 - (b) prefer an one-pass compiler to a two-pass compiler
 - (c) prefer an interpreter to a compiler
 - (d) not support recursion
- 4. Which of the following about the loader is/are incorrect?
 - (a) Loader brings object program into memory for execution.
 - (b) Linkage editors perform linking after loading.
 - (c) Dynamic linking schemes delay linking until execution time.
 - (d) Absolute loader modifies the object program so that it can be loaded at any address location.
- Two procedures both of which treat the other as a called procedure and itself the callee, are called as
 - (a) master-slave routines

(b) sub-sub-routines

(c) co-routines

(d) ambiguous master-slave routines

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- 6. Choose the true statements about the linkage loaders.
 - (a) The input to it consists of a set of object programs that are to be linked together.
 - (b) The main data structure needed for linking is an external symbol table.
 - (c) Pass 1 assigns addresses to all external symbols.
 - (d) Pass 2 performs loading, relocating and linking.
- 7. Which of the following statements about the macro-processors are incorrect?
 - (a) The general features such as macro expansion, use of keyword parameters are machine dependent.
 - (b) Macro invocation includes the name of the macro being called and the arguments to be used.
 - (c) Macro definition is also referred to as macro call.
 - (d) Macros cannot be nested.
- 8. Transfer of information to and from the main memory takes place in terms of
 - (a) bits (b) bytes (c) words (d) nibbles
- *9. The output of the lexical analyzer is
 - (a) a set of regular expressions
 - (c) set of tokens
- *10. An interpreter is preferred over a compiler
 - (a) when efficient use of computer resources is the consideration
 - (b) during program development phase
 - (c) when storage space is to be minimized
 - (d) all of the above
- *11. A compiler-compiler is a/an
 - (a) compiler which compiles a compiler program
 - (b) software tool used in automatic generation of a compiler
 - (c) compiler written in the same language it compiles
 - (d) another name for cross-compiler
 - 12. A compiler which allows only the modified section of the source code to be recompiled is called as
 - (a) incremental compiler (b) reconfigurable compiler
 - (d) selective compiler (c) dynamic compiler
 - 13. Which of the following system software resides in main memory always?
 - (a) Text editor (b) Assembler (c) Linker (d) Loader
 - 14. In a two-pass assembler the pseudo-code EQU is to be evaluated during
 - (b) pass 2 (a) pass 1
 - (c) not evaluated by the assembler (d) none of the above
 - 15. Effective address got by index mode will be the same as that of register indirect mode when the index register has the value
 - (a) 0 (b) 1 (c) -1 (d) can never be the same

- (b) syntax tree
- (d) string of characters

(d) wait

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16. When exceptional situation occurs outside the CPU the H/W signal given is

(a) reset (b) interrupt

- 17. The root directory of a disk should be placed
 - (a) at a fixed address in main memory
 - (c) anywhere on the disk
- Efficient use of addressing modes
 - (a) speeds up execution
 - (c) reduces the size of instructions (d) none of the above

19. The correct sequence of time delays that happen during a data transfer from a disk to memory is

- (a) seek time, latency time and transfer time
- (b) seek time, access time and transfer time
- (c) latency time, seek time and transfer time
- (d) latency time, access time and transfer time
- 20. Writing a software in assembly language is preferred to writing in a high level language when
 - (a) memory space is limited
 - (b) optimal use of the hardware resources available is of primary concern
 - (c) programmer's productivity is important
 - (d) portability is important
- 21. Which of the following addressing modes support Indexing?
 - (a) Relative (b) Memory indirect (c) Immediate (d) Direct
- 22. Which of the following are the advantages of 2's complement over 1's complement?
 - (a) Easy to implement using digital components
 - (b) Subtraction can be done by a single addition
 - (c) It has only one zero
 - (d) All of the above
- Pick the functions that are completely performed in pass 1.
 - (a) Processing of DB pseudo-op (b) Updating the location counter
 - (c) Processing of EQU pseudo-op (d) Processing of DS pseudo-op
- Pick the functions that are performed in pass 2.
 - (a) Creating the proper address mode using the base table.
 - (b) Updating the location counter
 - (c) Processing of EQU pseudo-op
 - (d) Generation of object code using machine operation table
- Pick the correct statement(s) about LTORG.
 - (a) It is a pseudo-op.
 - (b) It is used to load the object program at some specified memory location that is given in the operand field.

- (b) at a fixed location on the disk
- (d) at a fixed location on the system disk
- (b) reduces the number of instructions

(c) hold

- (c) It is used to place the literals definition in a specified memory location that is given in the operand field.
- (d) It creates a literal pool that contains all the literal operands used since the previous LTORG.

Pick the machine independent phase(s) of the compiler.

- (a) Syntax analysis (b) Code generation
- (c) Lexical analysis (d) Intermediate code generation
- 27. Which of the following statement(s) about loading is/are true?
 - (a) Modification records are used for specifying program relocation in relative addressing mode instructions.
 - (b) Modification records are best suited for specifying program relocation in direct addressing and fixed instruction format.
 - (c) Text record uses a relocation bit associated with each word of the object code in direct addressing and fixed instruction format.
 - (d) Modification records are best suited for relative addressing mode
- 28. Pick the machine dependent operating system features.
 - (a) Interrupt processing (b) File processing
 - (c) Process scheduling (d) Job scheduling

29. Pick the machine independent operating system features.

- (a) I/O supervision (b) file processing
- (c) Management of real memory (d) Job scheduling
- 30. Pick the machine independent step(s) that can be used to optimize the memory requirement of a program.
 - (a) Eliminating loop invariant computations
 - (b) Code hoisting
 - (c) Elimination of common sub-expressions
 - (d) Register allocation strategies

31. What interrupt is generated when an attempt to divide by zero is made?

- (a) Supervisor call interrupt (SVC)
- (c) I/O interrupt
- 32. Pick the class of interrupt with highest priority.
 - (a) Supervisor call interrupt (SVC)
 - (c) I/O interrupt
- Pick the class of interrupt with lowest priority.
 - (a) Supervisor call interrupt (SVC)
 - (d) Timer interrupt (c) I/O interrupt
- 34. The delay between job submission and job completion is called
 - (a) turnaround time (b) in-process time
 - (c) response time
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- (b) Program interrupt (d) Timer interrupt

 - (b) Program interrupt
 - (d) Timer interrupt

 - (b) Program interrupt

(d) waiting time

35. Which of the following techniques is preferable for transferring large amount of data to and from a memory in a short time?

	store a stastasty in a oncore entropy	
	(a) Programmed I/O	(b) Interrupt-driven I/O
	(c) DMA	(d) None of the above
36.	Privileged instructions can be executed	
	(a) only in monitor mode	(b) only in user mode
	(c) both in user and monitor mode	(d) none of the above
37.	The first pass of a simple two-pass assembler	
	(a) allocates spaces for the literals	
	(b) computes the total length of the program	
	(c) builds the symbol table for the symbols an	d their values
	(d) generates code for all the load and register	instructions
38.	The ideal choice for interrupt oriented applicat	ions is
	(a) Z-80 (b) Motorola-6800	(c) 8085 (d) 8008
*39.	Choose the correct statement.	
	(a) Any software can be simulated by hardware	e.
	(b) Any hardware can be simulated by software	e.
	(c) Firmware is nothing but hardware implement	entation of software.
	(d) Firmware is nothing but software implement	ntation of hardware.
40.	Which of the following is always true?	
	(a) A compiled program uses more memory th	an an interpreted program.
	(b) A compiler converts a program to a lower	level language for execution.
	(c) A compiler takes less memory than an inte	rpreter.
	(d) Compiled programs take more time for exe	ecution than interpreted programs.
41.	In a two-pass assembler the object code genera	tion is done during the
	(a) second pass	(b) first pass
	(c) zeroeth pass	(d) none of these
42.	In a two-pass assembler, adding literals to lite	ral table and address resolution of local sym-
	bols are done during	
	(a) first pass and second pass respectively	(b) second pass
	(c) second pass and first pass respectively	(d) first pass
43.	The data transfer rate of a double density flopp	
	(a) 5 Kbits/sec (b) 50 Kbits/sec	(c) 500 Kbits/sec (d) 5000 Kbits/sec
44.	A linker is given object modules for a set of p	• , , , ,
	information need not be included in an object in	module?

- (a) Object code
- (b) Relocation bits
- (c) Names and locations of all external symbols defined in the object module
- (d) Absolute addresses of internal symbols

Chapter 12

Database Management Systems

1. Which normal form is considered adequate for relational database design?

- (a) 2 NF (b) 3 NF (c) 4 NF (d) BCNF
- 2. The concept of locking can be used to solve the problem of
 - (a) lost update

- (b) uncommitted dependency
- (c) inconsistent data
- (d) deadlock
- Given relations R(w,x) and S(y,z), the result of SELECT DISTINCT w, x

FROM R, S

is guaranteed to be same as R, if

- (a) R has no duplicates and S is non-empty
- (b) R and S have no duplicates
- (c) S has no duplicates and R is non-empty
- (d) R and S have the same number of tuples
- 4. A functional dependency of the form $X \rightarrow Y$ is trivial if
 - (a) $Y \subseteq X$ (b) $Y \subset X$ (c) $X \subseteq Y$ (d) $X \subset Y$ and $Y \subset X$
- If every non-key attribute is functionally dependent on the primary key, then the relation will be in
 - (a) first normal form

- (b) second normal form
- (c) third normal form (d) fourth normal form

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- The column of a table is referred to as the
 - (b) attribute (a) tuple (c) entity (d) degree

The next four questions are based on the following details. Consider the given schemes.

```
Branch_scheme = (Branch_name, assets, Branch_city)
        Customer scheme = (Customer name, street, Customer city)
        Deposit_scheme = (Branch_name, account_number, Customer_name, balance)
        Borrow scheme = (Branch name, loan number, Customer name, amount)
        Client_scheme = (Customer_name, banker_name)
 7. Using relational algebra, the query that finds customers who have a balance of over 1000 is

 (a) π<sub>customer_name</sub> (σ<sub>balance > 1000</sub> (Deposit))

    (b) σ<sub>customer_name</sub> (π<sub>palance > 1000</sub> (Deposit))
    (c) \pi_{customer_name} (\sigma_{balance > 1000} (Borrow))
    (d) \sigma_{\text{customer_name}} (\pi_{\text{balance}} > 1000 (Borrow))
 8. Which of the following queries finds the clients of banker Agassi and the city they live in?
    (a) π<sub>Client.Customer_name.Customer_City</sub> (σ<sub>client.Customer_name-Customer.Customer_name</sub>)
        (GBanker_name="Agassi" (Client × Customer))
    (b) \pi_{\text{Customer_name.Customer_City}}(\sigma_{\text{Banker_name.*Agassi*}} (\text{Client } \times \text{Customer}))
    (c) π<sub>client.Customer_name.Customer_City</sub> (σ<sub>Banker_name.*Agassi</sub>.
        (G_client.Customer_name=Customer.Customer_name (Client × Customer))
    (d) \pi_{\text{Customer_name.Customer_City}}(\sigma_{\text{Banker_name-*Agassi*}} (\text{Client × Customer}))
 9. Which of the following tuple relational calculus finds all customers who have a loan amount
    of more than 1200?
    (a) (t(Customer_name) | t ε borrow Λ t[amount] > 1200}
    (b) {t | t(Customer_name) \varepsilon borrow \Lambda t[amount] > 1200}
    (c) (t | \exists s \varepsilon borrow (t[Customer_name] = s[Customer_name] \Lambda
        s[amount] > 1200)}
    (d) None of the above
10. Which of the following Domain relational calculus finds all customers who have a loan
    amount of over 1200?
    (a) {<c>| ∃ b, 1, a (<b, 1, c, a> ε borrow V a > 1200)}
    (b) \{ \langle c \rangle \mid \exists b, 1, a (\langle b, 1, c, a \rangle \in borrow \Lambda a \rangle 1200 \}
    (c) {<c>| ∃ <b, 1, c, a> ε borrow Λ a > 1200)}
    (d) {<c>| <b, 1, c, a> ε borrow Λ a > 1200)}

    Given the functional dependencies

    X \rightarrow W; X \rightarrow Y; Y \rightarrow Z \text{ and } Z \rightarrow PO
    which of the following does not hold good?
                                                   (c) X \rightarrow WY
```

(a) $X \rightarrow Z$ (b) $W \rightarrow Z$ (d) None of the above

- 12. What are the potential problems when a DBMS executes multiple transactions concurrently?
 - (a) The lost update problem (b) The dirty read problem
 - (c) The unrepeatable read problem (d) The phantom problem
- 13. The data flow model of an application mainly shows
 - (a) the underlying data and the relationships among them
 - (b) processing requirements and the flow of data
 - (c) decision and control information
 - (d) communication network structure
- 14. Consider the set of relations given below and the SQL query that follows:
 - Students: (Roll_number, Name, Date_of_birth)
 - Courses: (Course_number, Course_name, Instructor)
 - Grades: (Roll_number, Course_number, Grade)
 - SELECT DISTINCT Name
 - FROM Students, Courses, Grades
 - WHERE Students.Roll_number = Grades.Roll_number
 - AND Courses.Instructor = Korth
 - AND Courses.Course_number = Grades.Course_number
 - AND Grades.Grade = A

Which of the following sets is computed by the above query?

- (a) Names of students who have got an A grade in all courses taught by Korth
- (b) Names of students who have got an A grade in all courses
- (c) Names of students who have got an A grade in at least one of the courses taught by Korth
- (d) None of the above
- 15. Which of the following desired features are beyond the capability of relational algebra?
 - (a) Aggregate computation (b) Multiplication
 - (c) Finding transitive closure (d) None of the above
- 16. In airline reservation system, the entities are date, flight number, place of departure, destination, type of plane and seats available. The primary key is
 - (a) flight number
 (b) flight number + place of departure
 - (c) flight number + date
 (d) flight number + destination
- For a database relation R(a,b,c,d) where the domains of a,b,c, and d include only atomic values, only the following functional dependencies and those that can be inferred from them hold.

$$a \rightarrow c$$

 $b \rightarrow d$

The relation is in

- (a) first normal form but not in second normal form
- (b) second normal form but not in third normal form
- (c) third normal form
- (d) none of the above

The canonical cover for this set is

- (a) $A \to BC$ and $B \to C$ (b) $A \to BC$ and $AB \to C$
- (c) $A \to BC$ and $A \to B$ (d) $A \to B$ and $B \to C$

50. Assume transaction A holds a shared lock R. If transaction B also requests for a shared lock on R, it will

- (a) result in a deadlock situation
- (b) immediately be granted
- (c) immediately be rejected
- (d) be granted as soon as it is released by A

Answers

1. Ь	2. a, b, c	3. a	4. a	5. c
6. b	7. a	8. a, c	9. c	10. b
11. b	12. a,b,c,d	13. b	14. c	15. a,b,c
16. c	17. a	18. d	19. c	20. c
21. c	22. c	23. d	24. c	25. c, d
26. d	27. c	28. a	29. a	30. a, b, c
31. a, b	32. a, b, c, d	33. a	34. a	35. a
36. a	37. c	38. a	39. d	40. b
41. b	42. b	43. a, b, c, d	44. d	45. a, b, c
46. a, b, c	47. b	48. a,b,c	49. a	50. b

Explanations

18. The maximum number of tuples results when each of the 120 students enrolls for each of the 8 courses, giving $120 \times 8 = 960$ tuples. The minimum number of tuples results when all the 120 students enroll for the same course, giving $120 \times 1 = 120$ tuples.

Chapter 13

Object Oriented Programming Using C++

- 1. C++ was originally developed by
 - (a) Clocksin and Mellish
 - (c) Sir Richard Hadlee
- *2. cfront
 - (a) is the front end of a C compiler
 - (b) is the pre-processor of a C compiler
 - (c) is a tool that translates a C++ code to its equivalent C code
 - (d) none of the above
- The following program fragment

```
int i=10;
void main()
{
    int i=20;
    {
        int i=30.;
        cout << i << ::i;
    }
    }
    (a) prints 3010 (b) prints 3020
    (c) will result in a run time error (d) none of the above</pre>
```

- (b) Donald E. Knuth
- (d) Bjarne Stroustrup

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```
*4. Which of the following are procedural languages?
    (a) Pascal
                           (b) Smalltalk
                                                 (c) C++
                                                                      (d) C
 *5. A function abc is defined as
          void abc(int x=0, int v=0)
           { cout << x << y; }
     Which of the following function calls is/are illegal? (Assume h, g are declared as integers)
    (a) abc();
                           (b) abc(h);
                                                (c) abc(h,h); (d) None of the above
  6. The following C++ code results in
      #include "iostream.h"
      void main(void)
      {
              cout << (int i=5) << (int j=6);
      }
    (a) compilation error
    (b) run time error
    (c) link time error
    (d) none of the above
 *7. Reusability is a desirable feature of a language as it
    (a) decreases the testing time
                                                 (b) lowers the maintenance cost
                                                 (d) reduces the execution time
    (c) reduces the compilation time
 *8. Choose the correct statements regarding inline functions.
                                                 (b) It slows down execution
    (a) It speeds up execution
    (c) It increases the code size
                                                 (d) It decreases the code size
 9. If many functions have the same name, which of the following information, if present, will be
     used by the compiler to invoke the correct function to be used?
                                                 (b) The return value of the function
    (a) The operator ::
    (c) Function signature
                                                 (d) None of the above
*10. The statements
          int a = 5;
          cout << "FIRST" << (a<<2) << "SECOND";
    outputs
    (a) FIRST52SECOND
                                                 (b) FIRST20SECOND
    (c) SECOND25FIRST
                                                 (d) an error message

    Choose the correct remarks.

    (a) C++ allows any operator to be overloaded.
    (b) Some of the existing operators cannot be overloaded.
    (c) Operator precedence cannot be changed.
    (d) All of the above.
```

- 12. A constructor is called whenever
 - (a) an object is declared
 (b) an object is used
 - (c) a class is declared (d) a class is used

*13. Which of the following remarks about the differences between constructors and destructors are correct?

- (a) Constructors can take arguments but destructors cannot.
- (b) Constructors can be overloaded but destructors cannot be overloaded.
- (c) Destructors can take arguments but constructors cannot.
- (d) Destructors can be overloaded but constructors cannot be overloaded.

*14. The following program fragment

```
void main( )
         ł
              int x=10;
              int &p=x;
              cout << &p << &x;
         1
    (a) prints 10 and the address of x
                                              (b) results in a run time error
    (c) prints the address of x twice
                                              (d) prints the address of p twice
*15. The declaration
         int x; int &p=x;
    is same as the declaration
         int x, *p; p=&x;
    This remark is
                  (b) false
                                   (c) sometimes true
                                                          (d) none of the above
    (a) true
16. The following program segment
          const int m=10;
          int &n=m;
          n=11;
          cout << m << n;
                                              (b) results in run time error
    (a) results in compile time error
                                              (d) prints 1011
    (c) prints 1111
*17. The following program segment
          int a=10;
         int const &b=a;
       · a=11;
          cout << a << b;
    (a) results in compile time error
                                              (b) results in run time error
                                              (d) none of the above
    (c) prints 1111
```

The next three questions are based on the following information.

```
int a=1, b=2+
           \mathbf{a} = chc(b)
           cout as a se b;
*31. If the function chg is coded as
          int chg(int x)
           ł
                 x = 10;
                 return (11);
           ł
     then
     (a) it results in compile-time error
                                                  (b) it results in run time error
     (c) it prints 112
                                                 (d) it prints 1110
*32. If the function chg is coded as
           int chg(int &x)
           ł
                 x = 10;
                 return(11);
           3
     then
     (a) it results in compile-time error
                                                 (b) it results in run time error
     (c) it prints 112
                                                 (d) it prints 1110
*33. If the function chg is coded as
          int chg(const int &x)
           {
                 x=10;
                 return(11);
           ŀ
     then
     (a) it results in compile-time error
                                                 (b) it results in run time error
     (c) it prints 112
                                                 (d) it prints 1110
34. Choose the correct statements from the following:
     (a) In a struct, the access control is public by default.
    (b) In a struct, the access control is private by default.
     (c) In a class, the access control is public by default.
    (d) In a class, the access control is private by default.
```

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```
the output will be
```

- (a) There was There was
- (b) nothing
- (c) There was There was a certain man
- (d) There was a certain man There was a certain man

The next two questions are based on the following program segment.

```
class A
{ int il;
    protected;
    int i2;
    public:
    int i3;
};
class B : public A
{ public:
    int i4;
};
class C : B
{};
```

```
    The variable 12 is accessible

    (a) to a public function in class A
                                   (b) to a public function in class B
    (c) to a public function in class C
                                         (d) from the main function
49. Which variable(s) is/are accessible from the main function?
    (a) i1
                       (b) i2
                                                            (d) None of the above
                                          (c) i3
*50. The following program
       class abc;
       class def
          { int i1;
                                     // statement 1
               protected: int i2; // statement 2
               public: int i3; // statement 3
          friend abc;
          1:
          class abc
          { public:
               void main(def A)
               {cout << (A.i1=3); cout << (A.i2=4); cout << (A.i3=5)}
          };
```

Object Oriented Programming Using C++

```
void main()
{
    def x1;
    abc x2;
    x2.mn(x1);
}
```

- (a) will compile successfully if statement 1 is removed
- (b) will compile successfully if statement 2 is removed
- (c) will compile successfully if statement 3 is removed
- (d) will run successfully and print 345

The next two questions are based on the following C++ program.

```
# include "iostream.h"
int a (int m)
( return ++m; )
int b(int &m)
( return ++m; )
int c(char &m)
( return ++m; )
void main()
{
    int p=0, q=0, r=0;
    p += a(b(p));
    q += b(a(q));
    r += a(c(r));
    cout << p << q << r;
}</pre>
```

- 51. The above program
 - (a) results in compilation error
 - (c) prints 111
- 52. If the statement
 - q += b(a(q)); is replaced by the statement
 - q += b(a(p)); then the above program
 - (a) prints 111
 - (c) prints 322
- 53. Consider the declarations

char a;

const char aa = 'h';

char *na;

- (b) prints 123
- (d) prints 322
- (b) results in compilation error
- (d) prints 352

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	const char *naa;	
	Which of the following statements	•
	Statement I: aa = a;	
	Statement II: $na = \&a$	
	Statement III: na = &aa	-
	is/are illegal?	
	(a) Only I and II (b) Only II and III
	(c) Only I and III (d) All the three statements are illegal
54.	. Forgetting to include a file (like cmath or math.h)) that is necessary will result in
	(a) compilation error (b) warning when the program is run
	(c) error at link time (d) warning when the program is compiled
*55.	Assume that the random number generating funct	
	and 10000 (both inclusive). If you want to simula	ate the throwing of a die using this random
	function, use the expression)
) rand() % 6 + 1) none of the above
*56	Assume that the random number generating funct	
50.	and 10000 (both inclusive). To randomly genera	
	sive), use the expression	te a number between a and b (both mere
	(a) rand() % (b-a) (b) (rand() % a) + b
	(c) (rand() % (b-a)) + a (d) (rand() % (b-a+1)) + a
57.	. Which of the following comments about inline co	omments are true?
	(a) A function is declared inline by typing the ke	syword inline before the return value of the
	function.	
	(b) A function is declared inline by typing the k function.	eyword inline after the return value of the
	(c) A function that is declared inline may not be	treated inline.
	(d) Inline functions are essentially same as imple	-
58.	. Which of the following decides if a function the	at is declared inline is indeed going to be
	treated inline in the executable code?	
		(d) Preprocessor
~39.	Which of the following type of functions is an id (a) A function that is small and is not called free	÷
	 (a) A function that is small and is not called freq (b) A function that is small and is called frequent 	
	(c) A function that is not small and is not called	•
	(d) A function that is not small and is not called free	
*60.	. One of the disadvantages of pass-by reference is	
001	corrupt the caller's data. This can be avoided by	the the value renewoon may masteridady
) declaring the formal parameters constant
		all of the above

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46. d	47. c	48. a, b, c	49. d	50. d
51. d	52. d	53. c	54. c	55. b
56. d	57. a, c	58. a	59. b	60. b
61. d	62. c	63. b	64. a, b	65. a, b

66. d

Explanations

- When C++ was developed. it did not have a compiler. It used cfront, which translated the C++ code into a C code and then the existing C compiler was used to compile the program originally written in C++.
- : is basically meant to manipulate a global variable, in case a local variable also has the same name.
- Procedural languages sequentially execute a set of imperative statements to achieve the desired effect. Most of the traditional languages fall in this category.
- 5. Both the arguments are optional. All the calls are legal.
- Reusable code is an already used code, as the name implies. Hence it is bug-free and pretested. There is no need to test it.
- Each occurrence of the inline function call will be replaced by its body. No function call
 overhead will be there but the size of the code will increase.
- 10. The symbol << has a context sensitive meaning. The << in (a<<2) means shifting a by 2 bits to the left, which is nothing but multiplying it by 4. So, a<<2 will be 5 × 4 = 20 and hence the output will be FIRST20SECOND.</p>
- 13. Since destructors do not take arguments, the question of overloading does not arise at all.
- 14. int &p=x aliases p to x. This means they refer to the same memory location. So, the address of x will be same as that of p.
- 15. In the first declaration, p is aliased to x. In the second case, p is a separate variable and it will have an address that is different from that of x.
- 17. The very idea of declaring b as a constant integer is to protect it from changes. However, since it is aliased to a variable whose attribute is not const, the value of b can be indirectly changed by changing the value of a. This is a bad programming practice.
- C++ forbids initialization with strings, whose length is more than the size of the array. A C
 compiler permits.
- 26. Since the second argument is mandatory, any call should have at least the first two parameters. Some compilers expect the optional parameters to follow the others. Such compilers give a compilation error.
- Here the default parameter passing mechanism of pass by value will be used. Any change done to the parameter will not be reflected outside the function. So, b retains its value 2.
- 32. Here the parameter passing mechanism is pass by reference. Any change done to the parameter will be reflected outside the function. So, the value of b, after the exit of the function will be 10.

Chapter 14

Computer Networks

Protocols are

- (a) agreements on how communication components and DTE's are to communicate
- (b) logical communication channels used for transferring data
- (c) physical communication channels used for transferring data
- (d) none of the above
- The method of communication in which transmission takes place in both directions, but only in one direction at a time is called
 - (a) simplex

- (b) four wire circuit
- (c) full duplex (d) half duplex
- Error detection at the data link level is achieved by
 - (a) bit stuffing(b) cyclic redundancy codes
 - (c) Hamming codes (d) equalization
- 4. Which of the following is a wrong example of a network layer?
 - (a) Internet Protocol (IP)-ARPANET
 - (b) X.25 Packet Level Protocol (PLP)-ISO
 - (c) Source routing and domain naming-USENET
 - (d) X.25 level 2-ISO
- 5. The topology with highest reliability is
 - (a) bus topology (b) star topology (c) ring topology (d) mesh topology
- baud means
 - (a) the number of bits transmitted per unit time
 - (b) the number of bytes transmitted per unit time

- (c) the rate at which the signal changes
- (d) none of the above
- 7. Start and stop bits are used in serial communication for
 - (a) error detection
 - (c) synchronization (d) slowing down the communication
- 8. Unmodulated signal coming from a transmitter is known as
- (a) carrier signal
 (b) baseband signal
 (c) primary signal
 (d) none of the above
 *9. Manchester code is a
 - (a) Bi-polar code

(b) non return to zero code

(c) polar code

(d) none of the above

(b) error correction

- 10. Pick the incorrect statements.
 - (a) Another name for primary/secondary protocol is master/slave.
 - (b) Peer to peer protocol provides equal status to all sites on the channel.
 - (c) Priority, non-priority types come under master/slave protocol.
 - (d) TDM is a primary/secondary non-priority system.
- 11. Pick the correct statements.
 - (a) A switched circuit is a dial-up circuit that may encounter blockage (busy signal).
 - (b) Non switched leased line supports higher data volume and quality than switched lines.
 - (c) Non switched lines are expensive for high volume data.
 - (d) Switched circuit provides faster response time.
- Pick the incorrect statements that pertain to error retransmission used in continuous ARQ method.
 - (a) Go-back-N method requires more storage at the receiving site.
 - (b) Selective Repeat involves complex login than Go-back-N.
 - (c) Go-back-N has better line utilisation.
 - (d) Selective Repeat has better line utilisation.
- 13. In the carrier sense network if the prevailing condition is a 'channel busy', then which of the following are correct?
 - (a) If the technique used is non-persistent then it results in randomised wait and sense.
 - (b) If the technique used is 1-persistent then the channel is continually sensed.
 - (c) If the technique used is p-persistent then randomised retransmission is done.
 - (d) If the method used is non-persistent then continuous sensing results.
- 14. Which of the following are non-polling systems?
 - (a) TDMA (b) Stop and Wait
 - (c) Xon/Xoff (d) Continuous ARQ

15. Pick the systems that can be used in both priority and non-priority modes.

- (a) TDM (b) Register insertion
- (c) Carrier sense systems (d) Token passing
- *16. How many characters per sec (7 bits + 1 parity) can be transmitted over a 2400 bps line if the transfer is synchronous (1 start and 1 stop bit)?
 - (a) 300 (b) 240 (c) 250 (d) 275

27. Which one of the following network uses dynamic or adaptive routing?

- (a) TYMNET
- (b) ARPANET
- (c) SNA (IBM's System Network Architecture)
- (d) None of the above
- *28. The number of cross point needed for 10 lines in a cross point switch which is full duplex in nature and there are no self connection is
 - (a) 100 (b) 45 (c) 50 (d) 90
- *29. A terminal multiplexer has six 1200 bps terminals and 'n' 300 bps terminals connected to it. The outgoing line is 9600 bps. What is the maximum value of n?

(a) 4 (b) 16 (c) 8 (d) 28

- 30. The difference between a multiplexer and a statistical multiplexer is:
 - (a) Multiplexers use TDM (time division multiplexing), while statistical multiplexer uses FDM (frequency division multiplexing).
 - (b) Multiplexers often waste the output link capacity, while statistical multiplexers optimize its use.
 - (c) Statistical multiplexers need buffers while multiplexers do not need buffers.
 - (d) Multiplexers use the X.25 protocol, while statistical multiplexers use the ALOHA protocol.

31. A modern constellation diagram has data points at (0, 1) and (0, 2). What type of modulation does the modern use?

- (a) Phase modulation (b) Amplitude modulation
- (c) Both (a) and (b) (d) None of the above
- 32. Write the differential Manchester code for the given sketch
 - (a) 111100101 (b) 100010111 (c) 101001111 (d) 101001101



*33. Maximum data rate of a channel for a noiseless 3-kHz binary channel is

(a) 3000 bps
 (b) 6000 bps
 (c) 1500 bps
 (d) none of the above
 *34. The maximum data rate of a channel of 3000-Hz bandwidth and SNR of 30 dB is

- (a) 15,000 bps (b) 60,000 bps (c) 30,000 bps (d) 3,000 bps
- *35. In time division switches if each memory access takes 100 ns and one frame period is 125 μs, then the maximum number of lines that can be supported is

(a) 625 lines (b) 1250 lines

- (c) 2300 lines
- **36.** If the bit string 0111101111101111110 is subjected to bit stuffing for the flag string 01111110, the output string is
 - (a) 011110111110011111010
- (b) 01111011111011111100
- (c) 01111011111011111010
- (d) 0111101111101111110

(d) 318 lines

Computer Networks

44. The _____ measures the number of lost or garbled messages as a fraction of the total sent in the sampling period. (a) Residual Error rate (b) Transfer failure probability (c) Connection release failure probability (d) Connection establishment failure probability 45. In session layer, during data transfer, the data stream responsible for the control purpose (i.e. control of the session layer itself) is (a) regular data (b) typed data (c) capability data (d) expedited data The next three questions are based on Huffman's coding for the symbol A with probability 0.3, B with 0.15, C with 0.1, D with 0.25 and E with 0.2. *46. The minimum number of bits required to represent B is (c) 3 (b) 2 (d) 4 (a) 1 *47. The minimum number of bits required to represent all the symbols together is (b) 11 (c) 12 (d) 15 (a) 14 *48. The average code length of the given problem is (a) 2 (b) 2.25 (c) 2.45 (d) 3 49. In cryptography, the following uses transposition ciphers and the keyword is LAYER. Encrypt the following message. (Spaces are omitted during encryption) WELCOME TO NETWORK SECURITY! (a) WMEKREETSILTWETCOOCYONRU! (b) EETSICOOCYWMEKRONRU!LTWET (c) LTWETONRU!WMEKRCOOCYEETSI (d) ONRU!COOCYLTWETEETSIWMEKR Encrypt NEKEWNINRROGTTI using the above keyword in Transposition cipher method. (b) INTERNETWORKING (a) INTERWORKINGNET (c) WORKINGINTERNET (d) None of the above 51. Assuming that for a given network layer implementation, connection establishment overhead is 100 bytes and disconnection overhead is 28 bytes. What would be the minimum size of a packet the transport layer needs to keep up, if it wishes to implement a datagram service above the network layer and needs to keep its overhead to a maximum of 12.5%. (Ignore transport layer overhead.) (a) 512 bytes (b) 768 bytes (c) 1152 bytes (d) 1024 bytes 52. Which of the following is not a standard RS-232C signal? (a) RTS (b) CTS (c) DSR (d) VDR 53. A high speed communication equipment typically would not be needed for (a) E-mail (b) transferring large volume of data (c) supporting communication between nodes in a LAN (d) all of the above 54. Which of the following ISO level is more closely related to the physical communications facilities? (a) Application (b) Session (c) Network (d) Data link

55	Which of the following	is not a field in the F	thernet massage new	skat?
55.	(a) Type	(b) Data	(c) Pin-code	(d) Address
56	The network topology			
50.	(a) ring	(b) star	(c) tree	(d) mesh
57		1 5		(d) mesu
51.	In a broad sense, a rail	• •		(d) all of the shows
50	(a) simplex	-	-	(d) all of the above
58.	The frequency range at			
50				(d) 10^{14} to 10^{15} Hz
59.	bits that can be placed	1 1 1		0 m/µs, then the number of
				(d) none of the above
60	(a) 2000 bits	(b) 20,000 bits	(c) 1,000 bits	(d) none of the above
00 .	ICI (interface control in			
	(a) used to transfer use			a on the network to instruct
	_	n a service function	ues at different sue	s on the network to instruct
	(c) a combination of se		and protocol contro	al information (PCI)
				o involve service functions
	between two layers	-	and It = 1 hayers t	o involve service functions
61.	Match the following			
0.17	1. Data link layer		(i) the lowest la	yer whose function is to
				tivate and maintain the cir-
			cuit between	DTE and, DCE
	Physical layer		(ii) performs rout	ing and communication
	Presentation layer			recovery from errors in the
			transmitted da	
	Network layer		(iv) Provides for t	he syntax of the data
	(a) 1-(iii), 2-(i), 3-(iv			
	(b) 1-(ii), 2-(i), 3-(iv)			
	(c) 1-(iv), 2-(i), 3-(ii)			
	(d) 1-(ii), 2-(i), 3-(iii)), 4–(iv)		
		Answe	ers	
	a 2 d	3 h	4. d	5. d
1. 6.		3. b		
		8. b	9. b. c	10. c, d
	a, b 12. a, c		14. a, c	15. c, d
16.		18. b	19. c	20. a, d
	a, b 22. a	23. b	24. c	25. a
26.		28. b	29. c	30. c
31.		33. b	34. c	35. a
36.	a 37. b	38. a, b	39. b	40. c

.

41. d	42. a, b, d	43. b	44. a	45. c
46. c	47. c	48. b	49. b	50. b
51. d	52. d	53. a	54. d	55. c
56. d	57. b	. 58. a	59. b	60. d

61. a

Explanations

- 9. In bipolar code the signal varies among three levels. In non-return to zero code the signal remains the same throughout the bit cell. In unipolar code, there will be no signal either below zero or above zero. In Manchester code, the signal level will not vary in the middle and is unipolar.
- Start and stop bits are not needed in synchronous transfer of data. So, it is 2400/8 = 300.
- 22. Bit stuffing is required when there is a flag of bits to represent one of the incidents, like start of frame, end of frame, etc., If the same flag of bits appear in the data stream, a zero can be inserted. The receiver deletes this zero from the data stream.
- 28. As all lines are full-duplex and there are no self connections, only the cross points above the diagonal are needed. Hence formula for the number of cross points needed is n(n-1)/2
- 29. Since there are six 1200 bps terminals, 6 × 1200 + n × 300 = 9600. Solving, n = 8.
- 33. Maximum data rate = 2Hlog₂ V bps, where H is the bandwidth, V is the discrete levels. Here H is 3 kHz and V is 2.
- 34. Maximum number of the bps = Hlog₂ (1 + SNR).
- **35.** In time division switches 2nT = 1 frame period, where T is the memory access time.
- 46. The Huffman code for A will have 2 digits, B-3 digits, C-3 digits, D-2 digits and E-2 digits. This can be obtained by constructing the binary tree corresponding to the given probabilities.
- 47. Refer to the explanation of the previous question.
- 48. Average code length is the sum of product of the length and probability of the occurrence of the symbols. Here it is, 2 × 0.3 + 3 × 0. 15 + 3 × 0. 1 + 2 × 0. 25 + 2 × 0. 2 = 2.25.

15 Chapter

Software Engineering

- 3. Which of the following is a tool in design phase? (a) Abstraction
 - (c) Information hiding
- Information hiding is to hide from user, details

Software engineering primarily aims on developing

(c) reliable and cost effective software

(a) that are relevant to him

A good specification should be

(a) reliable software

(a) unambiguous

(c) functional

- (b) that are not relevant to him
- (c) that may be maliciously handled by him
- (d) that are confidential
- 5. Which of the following comments about object oriented design of software, is not true?
 - (a) Objects inherit the properties of the class
 - (b) Classes are defined based on the attributes of objects
 - (c) An object can belong to two classes
 - (d) Classes are always different
- 6. Design phase includes
 - (a) data, architectural and procedural designs only
 - (b) architectural, procedural and interface designs only

- (b) cost effective software
- (d) none of the above
- (b) distinctly specific
- (d) none of the above
- (b) Refinement
- (d) None of the above

- (c) data, architectural and interface designs only
- (d) data, architectural, interface and procedural designs

The next 5 questions are based on the information furnished below.

In a particular program, it is found that 1% of the code accounts for 50% of the execution time. To code the program in FORTRAN, it takes 100 man-days. Coding in assembly language is 10 times harder than coding in FORTRAN, but runs 5 times faster. Converting an existing FORTRAN program to an assembly language program is 4 times harder.

- *7. To completely write the program in FORTRAN and rewrite the 1% code in assembly language, if a project team needs 13 days, the team consists of
 - (a) 13 programmers (b) 10 programmers
 - (c) 8 programmers (d) 100/13 programmers

*8. If 99% of the program is written in FORTRAN and the remaining 1% in assembly language, the percentage increase in the programming time compared to writing the entire program in FORTRAN and rewriting the 1% in assembly language is

(a) 10 (b) 5 (c) 13 (d) 8

*9. If the entire program is written in FORTRAN, the percentage increase in the execution time, compared to writing the entire program in FORTRAN and rewriting the 1% in assembly language is

(a) 0.9 (b) 8 (c) 0.8 (d) 9

*10. If 99% of the program is written in FORTRAN and the remaining 1% in assembly language, the percentage increase in the execution time, compared to writing the entire program in FORTRAN and rewriting the 1% in assembly language is

(a) 0.9 (b) 1 (c) 0.1 (d) 0

*11. If a weightage of 3 is given to the programmers effort and a weightage of 2 is given to the execution time, then coding 99% in FORTRAN and the 1% in assembly language performs better than coding in FORTRAN completely and rewriting the 1% in assembly language by a factor of about

(a) 1.5 (b) 1.2 (c) 1.1 (d) it does not perform better

Data structure suitable for the application is discussed in

- (a) data design (b) architectural design
- (c) procedural design (d) interface design
- 13. Design phase will usually be

(a) top-down (b) bottom-up (c) random (d) centre fringing

14. Assertions are conditions which are true at the point of execution

(a) always (b) sometimes (c) many times (d) no time

15. Assuming the existence of a start and end nodes for a program graph, the total number of paths is equivalent to the set of test data required to test the software.

(a) minimum (b) maximum (c) optimum (d) supremum

- *16. Let M be a node that represents a if-then-else node in a Program Graph. Let the number of paths from its if part to the end node is y, and from the else part to the end node is z. If the number of paths from the start node to the node M is x, then the total number of paths through M is
 - (a) xy + z (b) xz + y (c) x + y + z (d) x(y + z)

17. If X is a case statement in a Program Graph with n cases instead of an if-then-else statement in the previous question with each case leading to only one path to end node, total number of paths through X is

(a) x + n

- (c) xlog(n) (d) xn
- 18. Structured programming codes include
 - (a) sequencing (b) alteration
 - (c) iteration (d) multiple exit from loops

19. Which of the following is a desirable property of a module?

(b) xⁿ

- (a) Independency (b) Low cohesiveness (c) High coupling (d) Multi functional
- 20. Which of the following types of maintenance takes the maximum chunk of the total maintenance effort in a typical life cycle of a software product?
 - (a) Adaptive maintenance (b) Corrective maintenance
 - (c) Preventive maintenance (d) Perfective maintenance
- An important aspect in coding is
 - (a) readability (b) productivity

(c) to use as small a memory space as possible (d) brevity

- One way to improve readability in coding is to
 - (a) avoid goto statements
 - (b) name variables and functions according to their use
 - (c) modularize the program
 - (d) none of the above
- 23. The data flow model of an application mainly shows
 - (a) the underlying data and the relationship among them
 - (b) processing requirements and the flow of data
 - (c) decision and control information
 - (d) communication network structure
- According to Brooks, if n is the number of programmers in a project team then the number of communication paths is
 - (a) n(n-1) / 2 (b) nlogn (c) n (d) n(n+1) / 2
- 25. The extent to which the software can continue to operate correctly despite the introduction of invalid input is called as
 - (a) reliability (b) robustness (c) fault-tolerance (d) portability
- 26. If the number of conditions in a decision table is n, the maximum number of rules (columns) possible is
 - (a) n (b) 2n (c) 2^n (d) $\log_2 n$

η,

37.	Which of the following so	ftware engineering	conc	ept does Ada language support?
	(a) Abstraction		(b)	Generic
	(c) Information hiding		(d)	None of the above
*38.	Į.			t of test data, at the maximum 90% of the
	code alone were tested with	th the probability of	suce	cess 0.9. The reliability of the module is
	(a) greater than 0.9		(b)	equal to 0.9
	(c) at most 0.81		(d)	at least 1/0.81
39.	-	ting methods is norr	nally	used as the acceptance test for a software
	system?			
	(a) Regression testing			Integration testing
	(c) Unit testing			Functional testing
40.	A computer program can of traffic conditions.	often be a very satis	facto	ory of a physical system such as road
) replacement	(c)	simulation (d) model
41.	for(i = 0, s = 0;			
	The symbolic execution w			
	(a) $a0 + a1 + a2 + a3$			a0 + a1 + a2
	(c) a0 + a1		(d)	a0 + a1 + a3
*42.	On an average, the program	nmer months is give	n by	$3.6 \times (\text{KDSI})^{1.2}$. If so, a project requiring
	one thousand source instructions will require			
	(a) 3.6 PM (b) 0.36 PM	(c)	0.0036 PM (d) 7.23 PM
43.	(a) 3.6 PM (b) Software testing technique) 0.36 PM		4.2
43.	1-2 1) 0.36 PM s are most effective	if aj	4.2
	Software testing technique (a) requirement specificat (c) coding) 0.36 PM s are most effective ion	if aj (b) (d)	oplied immediately after design integration
	Software testing technique (a) requirement specificat (c) coding) 0.36 PM s are most effective ion	if aj (b) (d)	oplied immediately after design
	Software testing technique (a) requirement specificat (c) coding Consider the following con IFACT = 1	 0.36 PM s are most effective ion de for finding the fa 	if aj (b) (d)	oplied immediately after design integration
	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I =	 0.36 PM s are most effective ion de for finding the fa 2, N, 2 	if aj (b) (d) etori	oplied immediately after design integration al of a given positive integer.
	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT) 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I 	if aj (b) (d) etori	<pre>pplied immediately after design integration al of a given positive integer. I-1)</pre>
	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the) 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I 	if aj (b) (d) etori	<pre>pplied immediately after design integration al of a given positive integer. I-1) e doesn't work?</pre>
	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even) 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I 	if aj (b) (d) ctori * (code (b)	<pre>pplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd</pre>
44.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even (c) N is perfect number	 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I e above FORTRAN 	if aj (b) (d) ctori * (code (b) (d)	<pre>pplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0</pre>
44.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even (c) N is perfect number For the above code, using	 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I e above FORTRAN 	if ag (b) (d) etori * (code (b) (d) afte	<pre>pplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is</pre>
44.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even (c) N is perfect number For the above code, using (a) 1 * 1 * 2 * 3 * 4 * 5	 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I e above FORTRAN 	if ag (b) (d) ectori * (code (b) (d) afte (b)	<pre>oplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is 1*2*3*4*5</pre>
44. 45.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even (c) N is perfect number For the above code, using (a) 1 * 1 * 2 * 3 * 4 * 5 (c) 1 * 1 * 2 * 3 * 4) 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I e above FORTRAN symbolic execution, 	if ag (b) (d) ectori * (code (b) (d) afte (b)	<pre>pplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is</pre>
44. 45.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even (c) N is perfect number For the above code, using (a) 1 * 1 * 2 * 3 * 4 * 5 (c) 1 * 1 * 2 * 3 * 4 Which of the following is) 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I above FORTRAN symbolic execution, not an assertion? 	if ag (b) (d) etori * (code (b) (d) (d) (d)	<pre>oplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is 1*2*3*4*5 1*2*3*4</pre>
44. 45.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 $DO \ 100 \ I = 100 \ IFACT$ For which values of N, the (a) N is even (c) N is perfect number For the above code, using (a) $1 \approx 1 \approx 2 \approx 3 \approx 4 \approx 5$ (c) $1 \approx 1 \approx 2 \approx 3 \approx 4$ Which of the following is (a) P is true, P and Q are	 b) 0.36 PM c) s are most effective ion de for finding the fa c) 2, N, 2 c) IFACT * I c) above FORTRAN c) symbolic execution, not an assertion? true and K or not (g) 	if ag (b) (d) ectori * (code (b) (d) (d) (d) (d) (d) (d) (d) (2) is	<pre>oplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is 1*2*3*4*5 1*2*3*4 true implies K is true.</pre>
44. 45.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 DO 100 I = 100 IFACT For which values of N, the (a) N is even (c) N is perfect number For the above code, using (a) 1 * 1 * 2 * 3 * 4 * 5 (c) 1 * 1 * 2 * 3 * 4 Which of the following is (a) P is true, P and Q are (b) P is true, P and Q are) 0.36 PM s are most effective ion de for finding the fa 2, N, 2 = IFACT * I e above FORTRAN symbolic execution, not an assertion? true and K or not (Q true and K or not (Q) 	if ag (b) (d) ctori * (code (b) (d) (d) (d) (d) (2) is (2) is	<pre>oplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is 1*2*3*4*5 1*2*3*4 true implies K is true. true implies K is true.</pre>
44. 45.	Software testing technique (a) requirement specificat (c) coding Consider the following cod IFACT = 1 $DO \ 100 \ I = 100 \ IFACT$ For which values of N, the (a) N is even (c) N is perfect number For the above code, using (a) $1 \approx 1 \approx 2 \approx 3 \approx 4 \approx 5$ (c) $1 \approx 1 \approx 2 \approx 3 \approx 4$ Which of the following is (a) P is true, P and Q are	 b) 0.36 PM c) s are most effective ion de for finding the fa c) 2, N, 2 = IFACT * I e) above FORTRAN symbolic execution, not an assertion? true and K or not (Q) false and K or Q is 	if ag (b) (d) etori * (code (b) (d) (d) (d) (d) (d) (d) (2) is 2) is true	oplied immediately after design integration al of a given positive integer. I-1) e doesn't work? N is odd N mod 3 = 0 r the iteration with N = 5, IFACT is 1*2*3*4*5 1*2*3*4 true implies K is true. true implies K is true. implies K is true.

47. The reliability of a program be 0.8. The reliability of an equivalent program (ie., another program that serves the same purpose) is 0.9. The probability that both the programs give the wrong result for the same input is

48. The program volume of a source code that has 10 operators including 6 unique opertors, and 6 operands including 2 unique operands is

- (a) 48 (b) 120 (c) 720 (d) insufficient data
- *49. To increase reliability, fault tolerance is included in the system in the form of multiple modules. If the problem can be solved by 5 different modules, each with probability of success 0.7, the probability that it can be solved even if 4 modules fail is approximately
 - (a) 0.3 (b) 0.03 (c) 0.49 (d) 0.05
- 50. In object-oriented design of software, objects have
 - (a) attributes and name only
 (b) operations and name only
 - (c) attributes, name and operations (d) none of the above

Answers

1. c	2. a, b, c	3. a, b, c	4. c	5. c
6. d	7. c	8. b	9. c	10. d
11. d	12. a	13. a	14. a	15. a
16. d	17. d	18. a, b, c	19. a	20. d
21. a	22. a, b, c	23. b	24. a	25. b
26. c	27. a, b, c	28. b	29. c	30. d
31. b	32. a	33. d	34. c	35. a
36. a	37. a, b, c	38. c	39. d	40. c
41. Б	42. a	43. b	44. b	45. c
46. d	47. d	48. a	49. b	50. c

Explanations

- Writing the whole program in FORTRAN takes 100 man-days. Rewriting the 1% code takes 4 man-days. Altogether 104 man-days. If it is completed in 13 days, 104/13 = 8 men should be involved.
- 8. The first case takes 99 + 10 = 109 man-days. The second case takes 100 + 4 = 104 man-days. The required percentage is $(109 104) \times 100/100 = 5$.
- 9. Let the first case takes 100 units of time to execute. The second case will take 99 + (1/5) units of time, as coding the 1% in assembly language will take 1/5 units of time. Hence the required percentage is $0.8 \times 100/100 = 0.8$.
- 10. In both the cases, the final program will have the same 99% of the code in FORTRAN and the remaining 1% in assembly language. Hence the execution time will remain the same.
- 11. The first case has a measure of $((3 \times 109) + 2 \times (99 + 1/5))/5$ and the second $((3 \times 104) + 2 \times (99 + 1/5))/5$. Lower the measure, the more preferable it is.

16 Chapter

SQL*PLUS, SQ PL/SQL, Forms and Reports

Questions 1 to 23 are from SOL*Plus.

- Which of the following activities are you allowed to do after executing the DISCONNECT command?
 - (a) Reconnect
 - (c) Execute certain SQL*Plus commands
- 2. What does the / command do?
 - (a) Does nothing
 - (b) Prints the character /
 - (c) Re-executes the non SQL*Plus command that was most recently executed.
 - (d) Re-executes the most recently executed command
- 3. What command should you try if DBMS_OUTPUT_PUT_LINE is not doing what it is supposed to do?
 - (a) SET ECHO ON
 - (c) SET DISPLAY ON

- (b) SET TERMOUT ON
- (d) SET SERVEROUTPUT ON
- SQL*Plus will know you are typing a PL/SQL block when it encounters the keyword (b) BEGIN (d) DECLARE (a) PL/SQL (c) EXCEPTION
- 5. Which of the following is buffered by SQL*Plus?
 - (a) SOL statements
 - (c) PL/SQL block

- (b) SQL*Plus commands
- (d) None of these

- (b) Exit the SQL*Plus session
- (d) None of these

6.	A script file that is executed by SQL*Plus can	not contain.
	(a) SQL*Plus commands	(b) SQL statements
	(c) PL/SQL block	(d) none of these
7.	Script files can be executed by the	
	(a) START command	(b) STA command
	(c) @ command	(d) EXECUTE command
8.	To change the format of the date returned by	SYSDATE, use the command
	(a) ALTER SESSION RESET DATE	
	(b) ALTER SESSION CHANGE DATE	
	(c) ALTER SESSION SET SYSDATE	
	(d) ALTER SESSION SET NLS_DATE_FOR	RMAT
9.	Which of the following methods cannot be use	ed to specify a comment in SQL*Plus scripts?
	(a) (b) REMARK	(c) /**/ (d) None of these
10.	The DUAL table has	
	(a) One row with many columns	(b) One column with many rows
	(c) One row and one column	(d) Many rows and many columns
11.	The DESCRIBE command if used on a table,	
		(c) Indexes (d) Triggers
12.	The ALL Data Dictionary view lets you access	
	(a) owned by you	(b) for which you have access rights
12	(c) in the database	(d) none of these
13.	A PL/SQL block can return data to SQL*Plus	-
	(a) bind variables(c) local variables	(b) substitution variables(d) none of these
14		
14.	Which of the following is not a type of data d (a) USER (b) ALL	(c) DBA (d) SYS
15	Which of the following information will be d	
10.	mand on functions?	isplayed when you use the DESCRIDE con-
	(a) Data type of the return value	(b) Data type of the parameters
	(c) Mode of the parameters	(d) Default value of the parameters
16.	The owner of the DUAL table is	
	(a) SYS (b) SUPERUSER	
17.	Which of the following data dictionary view is	s used by the DESCRIBE command to extract
	information about the columns?	ALL COLLADIS
	(a) ALL_TABLES	(b) ALL_COLUMNS
10	(c) ALL_COLS	(d) ALL_TAB_COLUMNS
18.	SGA stands for	(h) Start Clabel Area
	(a) Show Global Area	(b) Start Global Area (d) Shut Global Area
	(c) System Global Area	(d) Shut Global Area

19.	You are executing a	SELECT statement. In	the display, each row	that is displayed spans
	÷		X F .	fix this problem by using
	the			
	(a) SET LINESIZE c	ommand		
	(b) SET PAGESIZE	command		
	(c) SET LINESIZE as	nd SET PAGESIZE con	nmands	
	(d) SET SCREENWI	DTH command		
20.	Which command is us	ed to get input from the	e user?	
	(a) GET	(b) ACCEPT	(c) READ	(d) CIN
21.	Which of the followin	g remarks about SQL*H	Plus are correct?	
	(a) It is a PL/SQL de	velopment tool		
	(b) It works in charac	ter mode		
	(c) It is an integral pa	art of the standard Oracl	e installation	:
	(d) It does not have a	PL/SQL engine		
22.	To interactively assign	a value to a variable, p	precede the variable na	me with
	(a) :	(b)	(c) getVal	(d) &
23.		g SQL*Plus commands	can be used to see the	e compilation errors in a
	PL/SQL code?			į
	(a) TRACE	(b) SHOW ERRORS	(c) PROFILE	(d) DEBUG
		Questions 24 to 10	9 are from SQL.	
24.	NOT BETWEEN 10 /	AND 20		
	(a) displays NULL va	lues	(b) does not display	NULL values
	(c) may display NUL	L values	(d) none of these	
*25.	The SQL statement			
		23456789', INSTR('ab	cabcabc', 'b'), 4) FRO	DM DUAL ;
	prints	4. 00.05	() 1001	(D. 16(700
***	(a) 6789		(c) 1234	(d) 456789
≁20 .	The SELECT statement			
	outputs	1 DUAL WHERE 1 =	= NULL;	
	(a) Hi	(b) FALSE	(c) TRUE	(d) nothing
27.		g group functions ignor		(u) nounig
	(a) MAX	(b) COUNT	(c) SUM	(d) COUNT(*)
*28.	* F		1.1	which is also UNIQUE.
	The SQL statement			•
	SELECT COUNT(*)	FROM EMPLOYEE W	HERE SALARY > AN	VY (SELECT SALARY
	FROM EMPLOYEE);			
	prints			
	prints (a) 10	(b) 9	(c). 5	(d) 0

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*29.	The SQL statement			
	SELECT SUBSTR('at	cdefghij', INSTR(*123	321234', '2', 3, 2), 2)	FROM DUAL;
	prints			
	(a) gh	(b) 23	(c) bc	(d) ab
*30.	From the following cor	nbinations of wildcard	characters, choose tho	se that are equivalent.
	(a) %	(b) _%	(c) %_	(d)
*31.	The SQL statement			
	SELECT ROUND(45.	926, -1) FROM DUA	L;	
	(a) is illegal	(b) prints garbage	(c) prints 045.926	(d) prints 50
32.	Which of the following	must be enclosed in de	ouble quotes?	
	(a) Dates (b)	Column Alias	(c) Strings	(d) All of these
*33.	If the SQL statement			
		('01-SEP-95', 'FRIDA'	Y') FROM DUAL;	
	prints			
	08-SEP-95			
	what will the SQL state			
	SELECT NEXT_DAY	('01-SEP-95', 'SATURI	DAY') FROM DUAL	;
	print?	(h) 02 CED 05	(-) OF PED OF	(4) OC OFD OF
*24	(a) 09-SEP-95		(c) 05-SEP-95	(d) 06-SEP-95
*34.	The SELECT statemen		NULL	
	SELECT 'Hi' FROM outputs	DUAL WHERE I !=	= NULL;	
	(a) TRUE	(b) Hi	(c) FALSE	(d) nothing
*35.	In SQL, 10/NULL will		(c) TALSE	(u) noning
001	(a) FALSE		(c) NULL	(d) 10
36	Almost all the DATE f	5.7	1 1 .	4.5
001	(a) MONTHS_BETWI		(b) ROUND	Acept
	(c) NEXT_DAY		(d) TRUNC	
37.	The SELECT statemen		(u) mone	
		Cd'), UPPER('AbCd'),	INITCAP('AbCd eFg	h') FROM DUAL:
	will print	,,		
	(a) abcd ABCD Abcd	Efgh	(b) abed ABCD ABC	CD EFGH
	(c) abcd ABCD abcd e	-	(d) abcd ABCD aBC	
*38.	The SQL statement		(-,	
	SELECT TRUNC(45.9	926, -1) FROM DUAL		
	(a) is illegal		(c) prints 45.9	(d) prints 40
39.	The SQL statement	1-7 -	(-, 1	(-) [
	SELECT SUBSTR('12	23456789', INSTR('abc	abcabc', 'b', 4)) FRC	M DUAL :
	prints			
	(a) 2345	(b) 6789	(c) 56789	(d) 89

40. The SQL statement

SELECT SYSDATE FROM DUAL ;

prints

06-FEB-05

Consider the three SQL statements

SELECT TO_DATE((LTRIM (RTRIM('NOV 23, 2005'))), 'Mon DD, YY') FROM DUAL; — Statement 1

SELECT TO_DATE((RTRIM (LTRIM(* NOV 23, 2005 *))), 'Mon DD, YY') FROM DUAL; - Statement 2

SELECT TO_DATE('NOV 23, 2005', 'Mon DD, YY') FROM DUAL; — Statement 3 Which of these statements gives the same output?

(a) Only Statement 1 and Statement 2 (b) Only Statement 1 and Statement 3

(c) Only Statement 2 and Statement 3 (d) All the three statements give the same output

The next 20 questions (41-60) are based on the following three tables.

	CUSTNUM	CITY	ORDERNUM
	1001	Kanpur	2001
21	1002	Vizag	2002
	1003	Guntur	2003
	1004	Agra	2004
	1005	Guntur	2005
	1006	Pune	2006
	1007	Guntur	2007
	1008	Pune	2008
	1009	Delhi	2009
21	1010	Imphal	2010

Table Name: OrderInfo

ORDERNUM	ORDERDATE	ORDEREDITEM	QUANTITY
2001	02-FEB-05	Pen	5
2001	02-FEB-05	Pencil	3
2002	13-JAN-05	Pen	3
2002	13-JAN-05	Pencil	8
2003	11-JAN-05	Table	1
2004	11-JUN-04	Chair	4
2005	11-JAN-04	Table	1
2006	17-APR-01	Pen	10
2007	21-JUL-04	Pencil	20
2008	15-JAN-05	Table	2
2009	10-OCT-02	Table	1
2009	10-OCT-02	Pen	1
2009	10-OCT-02	Pencil	1
2010	18-OCT-03	Table	1

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48.	Fill the bla	anks in the following query that fin	ids the number of cust	tome	rs who	ordered for				
	either pen	-								
	SELECT	COUNT(A.CustNum)								
	FROM	CustInfo A, OrderInfo B								
	WHERE	A.OrderNum = B.OrderNum								
		B.OrderedItem	_ ('Pen', 'Pencil');			;				
	(a) ALL, A	AND, NOT IN	(b) ALL, OR, IN							
	(c) DISTI	NCT, AND, IN	(d) DISTINCT, OR,	IN						
*49.	Which of t	he following CustNum will not be d	lisplayed by the follow	ing :	SQL qu	ery?				
	SELECT	A.CustNum								
	FROM	CustInfo A, OrderInfo B				-				
	WHERE	A.OrderNum = B.OrderNum								
		AND B.OrderedItem = 'Pen'								
	UNION									
	SELECT	A.CustNum				1				
	FROM	CustInfo A, OrderInfo B								
	WHERE	A.OrderNum = B.OrderNum								
		AND B.OrderedItem = 'Pencil';								
	(a) 1006	(b) 1007	(c) 1008	(d)	1009					
*50.	-	rows will be displayed by the follo	wing SQL query?			1				
	SELECT	A.CustNum								
	FROM	CustInfo A, OrderInfo B								
	WHERE	A.OrderNum = B.OrderNum				1				
		AND B.OrderedItem = 'Pen'				I.				
	UNION A									
		A.CustNum								
	FROM									
	WHERE	A.OrderNum $=$ B.OrderNum								
		AND B.OrderedItem = 'Pencil';				1				
	(a) 7	(b) 8	(c) 9	(d)	10					
*51.		stNum will not be displayed by the f	following SQL query?							
		A.CustNum								
	FROM	CustInfo A, OrderInfo B				I.				
	WHERE	A.OrderNum = B.OrderNum								
		AND B.OrderedItem = 'Pen'								
	INTERSE									
		A.CustNum								
	FROM	CustInfo A, OrderInfo B								
	WHERE	A.OrderNum = B.OrderNum								
		AND B.OrderedItem = 'Pencil';								
	(a) 1001	(b) 1002	(c) 1006	(d)	1009					

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56. Which of the following remarks about the following query are true? SELECT DISTINCT(A.CustNum) FROM CustInfo A, OrderInfo B A.OrderNum = B.OrderNum WHERE C.ItemName AND B.OrderedItem = (SELECT) FROM ItemInfo C C.UnitPrice = (SELECT Max(C.UnitPrice) WHERE FROM ItemInfo C)); (a) This query is syntactically wrong (b) It returns 5 rows (c) One of the CustNum returned is 1008 (d) It returns all CusNum that ordered a table *57. Which of the listed options can fill the blank if the following query displayed exactly 6 rows? SELECT DISTINCT(A.CustNum) FROM CustInfo A, OrderInfo B WHERE A.OrderNum = B.OrderNum AND B.OrderedItem IN (SELECT C.ItemName FROM ItemInfo C C.UnitPrice > ____); WHERE (a) 2 (b) 8 (d) 30 (c) 20 *58. What is the CustNum that will be displayed by the following query? SELECT DISTINCT(A.CustNum) FROM CustInfo A, OrderInfo B WHERE A.OrderNum = B.OrderNum AND B.OrderDate = (SELECT MAX(C.OrderDate) FROM OrderInfo C); (b) 1002 (d) 1004 (a) 1001 (c) 1003 *59. How many rows are returned by the following query? SELECT DISTINCT(A.CustNum) FROM CustInfo A. OrderInfo B WHERE A.OrderNum = B.OrderNum AND B.OrderDate BETWEEN '11-JUN-04' AND '02-FEB-05' ; (a) 4 (b) 5 (c) 6 (d) 7 *60. The query SELECT SYSDATE FROM DUAL: displays 02-FEB-05

	How many	rows will be	displayed by th	e following query?					
	SELECT		4 F F	e tonowing query.					
	SELECT DISTINCT(A.CustNum) FROM CustInfo A, OrderInfo B								
	WHERE A.OrderNum = B.OrderNum								
	WHERE			(B.OrderDate), 8) = (SELECT	SUBSTR/TO			
			DATE), 8) FRO) = (SELECT	30031R(10_			
	(a) 1		(b) 2	(c) 3	(d) 4				
61.		the following haracter %?	g combinations o	f wildcard charact	ers has the same	meaning as the			
	(a) %%		(b) _%	(c) %	(d)	_			
*62.	The SELE	CT statement	t						
	SELECT	'Hi' FROM	DUAL WHERE	E NULL = NULL:	;				
	outputs								
	(a) Hi		(b) FALSE	(c) TRUE	(d) no	thing			
*63.		he following	-						
	4 1			FROM DUAL ;					
			-	- 2) FROM DUA					
	1 2		E (SYSDATE	+ 2) FROM DU	AL;				
	(d) None of	of these							
64.			nent displays dat						
		+	+	the left by default					
		2	stified to the righ						
		•		the right by defaul	t				
	1 12	4	stified to the left	-					
65.	1 2		T, AND, OR wit						
				vill be evaluated se					
	1 2			I be evaluated seco II be evaluated seco					
				the order of evaluation		evaluated last.			
66		er of occurre		ne order of evalua	lion.				
00.			E ASC, displays	NIR Le loct					
	1 P		E DESC, displays						
			E ASC, displays						
			E DESC, displays						
*67.	The SQL s		e Desc, display.	5 HOLLS fast					
07.	-		FROM DUAL 1	" is two single	anotes				
	prints,			to two surge	Anotes				
	(a) 0	(b) a ;	garbage value	(c) NULL	(d) 1				
	5 F		_		4 - 6				

68.	The SQL statement			
	SELECT INSTR('abco	lecfg', 'c') FROM D	UAL ;	
	prints,	(b) 3	(a) 5	(4) 6
60	(a) 2 The SQL statement	(0) 5	(c) 5	(d) 6
09.	SELECT LPAD('abcd	10 **') FROM DUA	.I	
	prints,	,10,) 1 KOM DOM	ш,	
	(a) abcd*****	(b) *****abcd	(c) ***abcd***	(d) *********
70.	Table EMPLOYEE has	5 rows. Consider the	following sequence of	SQL statements.
	SQL> CREATE TABL	E myTable AS (SELE	CT * FROM EMPLOY	(EE);
	SQL> INSERT INTO r	nyTable SELECT * FF	ROM myTable;	
	SQL> INSERT INTO 1	nyTable SELECT * FR	ROM myTable;	
	SQL> INSERT INTO 1	nyTable SELECT * FR	COM myTable;	
	SQL> INSERT INTO 1	nyTable SELECT * FR	ROM myTable;	
	If the SQL statement	-		
	SELECT COUNT(*) F			
	is executed after execut			
	(a) 80	(b) 25	(c) 20	(d) 5
*/1.	Let the statement	OM mutchlas		
	SELECT column1 FR return 10 rows. The sta	•		
	SELECT ALL column			
	will return	II PROM my rable,		
	(a) less than 10 rows		(b) more than 10 roy	ws
	(c) exactly 10 rows		(d) none of these	
*72.	The SQL statement			
	SELECT (NVL(NVL)	NULL, 3), 4)) FROM	DUAL;	
	(a) prints 3	(b) prints 4	(c) prints NULL	(d) is illegal
*73.	7 F	records. It has a non-N	ULL SALARY column	which is also UNIQUE.
	The SQL statement			
	SELECT COUNT(*) F FROM EMPLOYEE);	ROM EMPLOYEE W	HERE SALARY $>$ A	LL (SELECT SALARY
	prints			
	(a) 10	(b) 9	(c) 5	(d) 0
*74.	The SELECT statement	t		
	SELECT 'Hi' FROM	DUAL WHERE 1 !	= NULL;	
	outputs			
	(a) Hi	(b) FALSE	(c) TRUE	(d) nothing
75.	Which of the following			
	(a) ADD	(b) UPDATE	(c) APPEND	(d) INSERT

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- 76. The SQL statement
 - SELECT DECODE(2, 2, DECODE(3, 3, 2)) FROM DUAL;

(a) is illegal (b) prints garbage (c) 3

*77. Which of the following joins is also called as an 'inner join'?

(a) Non-Equijoin (b) Self-Join (c) Equijoin (d) None of these

The next 13 questions (78-90) are based on the following table.

(d) 2

TrainNum	From	To	Through1	Through2	Through3
1	Chennai	New Delhi	Vijayawada	Jhansi	Agra
2	Vijayawada	New Delhi	Jhansi	Agra	
3	Hyderabad	Kanpur	Vijayawada	Jhansi	
4	Hyderabad	Kanpur	New Delhi	Agra	o Berner Alterner
5	Vijayawada	Agra	Hyderabad	Jhansi	Kanpur
6	Chennai	Vijayawada			

78.	The SQL statement								
	SQL> SELECT COUNT(*) FROM train_info								
	WHERE through1 LIKE '%ad%';								
	will print,								
	(a) 1	(b) 2	(c) 3	(d) 4					
*79.	How many record(s) with	ill be printed by the foll	lowing SQL query?						
	SQL> SELECT A.Fron	n, B.To FROM train_in	fo A, train_info B						
	WHERE A.To	= B.From;							
	(a) No record	(b) 1 record	(c) 2 records	(d) None of these					
80.	The SQL statement								
	SQL> SELECT COUNT(*) FROM train_info A, train_info B								
	WHERE A.start_city = B.start_city AND A.destination_city = B.destination_city;								
	will print,								
	(a) 6	(b) 7	(c) 8	(d) none of these					
81.	The SQL statement								
	SQL> SELECT COUN	T(*) FROM train_info	A, train_info B						
	WHERE A.start_city =	B.start_city AND A.de	stination_city = B.des	tination_city					
		nNum <> B.trainNum;							
	will print,								
	(a) 0	(b) 1	(c) 2	(d) none of these					
82.	The SQL statement								
	SQL> SELECT COUN	T(*) FROM train_info	A, train_info B, train_	info C;					
	will print,								
	(a) 6	(b) 18	(c) 12	(d) 216					

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*90.	The SQL statement							
	SQL> SELECT A.From, B.From FROM train_info A, train_info B							
	GROUP BY(A. From, B. From)							
	HAVING A.From = 'Vijayawada';							
	will print,							
	(a) 3 records	(b) 4 records	(c)	5 records	(d) 6 records			
91.	Choose the correct state	ements.						
	(a) Column alias canno	ot be used in the ORDE	ER B	Y clause				
	(b) Column alias can b	e used in the ORDER	BY (clause				
	(c) Column alias can b	e used in the WHERE	clau	se				
	(d) Column alias canno	ot be used in the WHEI	RE c	lause				
92.	The WHERE clause - V	WHERE city LIKE '%a	1_%	b*				
	cannot display							
	(a) ab	(b) abb	(c)	a_b	(d) a_%b			
*93.	Choose the correct state	ements.						
	(a) FALSE AND NUL	L is FALSE	(b)	TRUE AND NUI	LL is NULL			
	(c) NOT NULL is NU	LL	(d)	FALSE OR NUL	L is NULL			
*94.	Choose the correct stat		a S	QL query that has	its ORDER BY cla	use		
	defined as ORDER BY							
	(a) Vijay, Golf will be listed before Anand, Chess							
	(b) Anand, Chess will be listed before Vijay, Golf							
	(c) Bhupathi, Tennis w							
	(d) Bhupathi, Tennis w	-						
*95.	Which of the following	•		2				
	(a) SELECT SUBSTR			-				
	(b) SELECT SUBSTR							
	(c) SELECT SUBSTR							
*04	(d) SELECT SUBSTR	(125450, -2, 2) FRU	111	DUAL ;				
*90.	The SQL statement	(10 'mart') EDOM D	TTAT					
	SELECT LPAD('abcd prints,	, iu, wen) FROM D	UAL	· •				
	(a) wertweabcd	(b) abcdwertwer	(c)	wertwertsh	(d) abwertwert			
*97	The SQL statement	(b) abcuweitwei	(c)	weitweitab	(u) abwertwert			
	SELECT ROUND(45.)	926 -2) FROM DUA	Ŀ					
	(a) is illegal			prints 45.92	(d) prints 0			
98	Choose the correct stat		(0)	printo 10172	(a) prints o			
2.04	The SQL statement							
	SELECT SYSDATE	FROM DUAL :						
	sector organite	and the second sec						

. .

(b) DECODE(MOD(YEAR, 4),

```
0, DECODE(MOD(YEAR, 100)
```

,0, DECODE(MOD(YEAR, 400)

, 0, 'NLY'

, 'LY')

, 'LY')

, 'NLY')

(c) DECODE(MOD(YEAR, 4),

0, DECODE(MOD(YEAR, 100)

,0, DECODE(MOD(YEAR, 400)

, 0, 'LY'

, 'NLY')

, 'NLY')

, 'NLY')

(d) None of these

*103. Table Employee has 10 records. It has a non-NULL SALARY column which is also UNIQUE. The SQL statement

SELECT COUNT(SALARY) FROM EMPLOYEE WHERE SALARY NOT IN (NULL); prints,

(a) 10 (b) 9 (c) 5 (d) 0

104. The FROM clause - EMPLOYEE LEFT OUTER JOIN DEPARTMENT

(a) includes all employees not assigned to any department

(b) includes all departments having no employee

(c) includes only those employees who are assigned a department

- (d) none of these
- 105. Which of the following SQL commands can be used to modify existing data in a database table?

(a) MODIFY (b) UPDATE (c) CHANGE (d) NEW

*106. Let the statement

SELECT * FROM nameList;

return 10 rows. The statement

SELECT * FROM nameList WHERE ROWNUM > 5;

will return

(a) 4 rows (b) 5 rows (c) 6 rows (d) none of these *107. The SELECT statement

SELECT 'Hi' FROM DUAL WHERE NULL IN (NULL);

outputs,

(a) TRUE (b) FALSE (c) 'Hi' (d) nothing

125.	5. Statement 7 cannot be replaced by the statement					
	(a) my_proc(input2, input1, input3);(b)	(b) my_proc(input2, input2, input2);				
	(c) my_proc(input3, input1, input2); (d)	none of these				
126.	5. Statement 7 cannot be replaced by the statements					
	(a) my_proc(2, 3, 4); (b)	my_proc(2, input	3, input2);			
	(c) my_proc(2, 3, input3); (d)	all of these				
127.	Suppose a procedure my_proc is created with no f calls is correct?	ormal parameter. V	Which of the following			
	(a) my_proc (b) my_proc; (c)	my_proc()	<pre>(d) my_proc();</pre>			
128.	3. Which of the following cannot be anonymous?					
	(a) Procedure (b) Function (c)	Package	(d) None of these			
129.	 The design of PL/SQL language has a lot of simil 	arities with the des	ign of			
	(a) COBOL (b) ORACLE (c)	ADA	(d) LISP			
*130.). Which of the following formal parameter declara	tions (inside the d	efinition of a PL/SQL			
	procedure or function) are not acceptable?					
	(a) last_name IN OUT VARCHAR2(30) (b)	-				
		last_name OUT				
131.	I. Which of the following can be used to print the program?	description about	an error in a PL/SQL			
	(a) SQLERRM (b) ERR_MESG (c) C	URR_ERROR	(d) DISP_ERR			
*132.	2. If a function does not modify the database state, it	s purity level is				
		RNPS	(d) WNDS			
133.	Which of the following types of triggers can be fi	red on DDL operat	ions?			
	(a) Instead-Of Trigger (b) DML Trigger (c)		·			
134.	 If a trigger is fired by an INSERT statement, the v 	alues of :old and :	new are respectively			
	(a) NULL and the value that is inserted					
	(b) a garbage value and the value that is inserted					
	(c) NULL and NULL					
	(d) the value that is inserted and the value that is	inserted				
135.	To have a variable in global scope, declare it inside					
		package	(d) none of these			
136.	In a PL/SQL code, uninitialized variables of type					
		0 value	(d) none of these			
137.	7. Choose the correct statements.					
	(a) The n in CHAR(n) can be missing in the decl					
	(b) The n in CHAR(n) is mandatory in the declar					
	(c) If the n in CHAR(n) is missing in the declarat					
	(d) If a 5 character string is stored in a variable t string will be right padded with blanks to make					

- Consider the declaration
 - abc tableName%ROWTYPE;
 - The field names of abc
 - (a) are undefined
 - (b) are \$1, \$2, ...
 - (c) will be the column names of tableName
 - (d) none of these
- *139. Which of these are true of Collection types?
 - (a) They store data of the same data type.
 - (b) They are sparse.
 - (c) They are unconstrained.
 - (d) They can store data of different data type.
- 140. Which of the following keywords is used in the declaration of a PL/SQL function but not a procedure?
 - (a) RETURN (b) BEGIN (c) END (d) EXCEPTION
- 141. Which of the following are cursor operations?(a) OPEN(b) CLOSE(c) FETCH(d) DECLARE
- 142. Choose the correct statements.
 - (a) ROWCOUNT of an implicit cursor gives the total number of rows matched by the query.
 - (b) ROWCOUNT of an explicit cursor gives the total number of rows fetched so far.
 - (c) ROWCOUNT of an implicit cursor gives the total number of rows fetched so far.
 - (d) ROWCOUNT of an explicit cursor gives the total number of rows matched by the query.

143. In PL/SQL

- (a) a block can access variables that are declared in the enclosing block
- (b) a block can access variables that are declared in the enclosed block
- (c) a block cannot access variables that are declared in the enclosing block
- (d) a block cannot access variables that are declared in the enclosed block
- 144. Which of the following are pre-defined error conditions?
 - (a) NO_DATA_FOUND
 - (b) TOO_MANY_ROWS
 - (c) CASE_NOT_FOUND
 - (d) DUP_VAL_ON_INDEX
- 145. Choose the correct statements.
 - In a PL/SQL code
 - (a) if the current block is not having the exception handler, the enclosing block will be searched for one





Questions 154 to 212 are from FORMS. 154. A compiled form module has the extension (a) fmb (b) fmx (c) exe (d) obj 155. The attributes of a Form object can be found in the (a) layout editor (b) program editor (c) property navigator (d) property palette 156. If the values of the properties of a RELATION in a master-detail Form violates the constraints set forth in the database tables then (a) it results in an error (b) it results in a warning (c) what is defined in the database overrides what is defined in the RELATION (d) what is defined in the RELATION overrides what is defined in the database 157. Which of the following triggers can be used to disable the function keys? (a) WHEN-BUTTON-PRESSED Trigger (b) KEY-NULLIFY Trigger (c) WHEN-NEW-FORM-INSTANCE Trigger (d) KEY-OTHERS Triggers 158. A canvas is displayed in (a) an enclosing canvas (b) a tabbed page (c) a dialog box (d) a window *159. When a WHEN-VALIDATE-ITEM trigger fails, it (a) terminates the Form (b) displays a message in a dialog box (c) displays a message in the status line (d) none of these 160. A Data Block in a Form can be based on a (b) view (a) table (c) stored procedure (d) none of these 161. An LOV can be populated by (a) a record group (b) a static list of values (c) an object group (d) an exception 162. During execution, the mode of a Data Block in a Form has to be (b) Normal or Enter Query (a) Normal or Query (c) Query or Enter Query (d) Normal or Query or Enter Query 163. Trigger code is written in (a) SOL (b) PL/SQL (c) JAVA (d) Machine Language 164. The default tab order of the items displayed in a Form is (a) determined by the physical ordering of the items in the object navigator (b) determined by the order in which they are stored in the database table (c) determined by their size (d) unpredictable 165. Which of the following is typically used to inform the user of the occurrence of a specific event? (a) LOV (d) Boiler Plate (b) Exception (c) Alert 166. In a master-detail Form, more number of records is usually displayed in the (a) master block (b) detail block (c) neither (a) nor (b) (d) none of these

- 167. To programmatically set a RELATION property in a master-detail Form, use the
 - (a) SET_RELATION_PROPERTY built-in
 - (b) SET_RELATION built-in
 - (c) DEFINE_RELATION_PROPERTY built-in
 - (d) DEF_RELATION_PROPERTY built-in
- 168. Which of the following statements about windows, canvases, and data items is correct?
 - (a) A window is placed on a data item, which is displayed in a canvas.
 - (b) A canvas is placed on a data item, which is displayed in a window.
 - (c) A data item is placed on a window, which is displayed in a canvas.
 - (d) A data item is placed on a canvas, which is displayed in a window.
- 169. Choose the correct statements.
 - (a) A data block is associated with a canvas.
 - (b) The size of the canvas can be larger than the size of the window.
 - (c) The size of the canvas can be smaller than the size of the window.
 - (d) All of the above are correct.
- 170. The items of a data block can be grouped within a
 - (a) record group (b) program unit (c) frame (d) data store
- 171. A set of properties can be collectively assigned to an object by using
 - (a) record group (b) object group (c) array (d) property class
- 172. In a master-detail Form, the records in the detail data block are not retrieved immediately when the
 - (a) deferred property is set to Yes and the Automatic Query property is set to No.
 - (b) deferred property is set to Yes and the Automatic Query property is set to Yes.
 - (c) deferred property is set to No and the Automatic Query property is set to No.
 - (d) deferred property is set to No and the Automatic Query property is set to Yes.
- 173. You cannot navigate to a data item if it is a
 - (a) button (b) display item (c) text item (d) check box
- 174. Records retrieved by a data block can be filtered by appropriately setting the value of the
 - (a) where clause property (b) number of records returned property
 - (c) select clause property (d) all of these
- *175. Which of the following comments about HINT are correct?
 - (a) It is an item property.
 - (b) It is automatically displayed when the associated item receives the input focus.
 - (c) It may not be automatically displayed when the associated item receives the input focus.
 - (d) None of the above are correct.
- 176. Which of the following is a collection of Form components?
- (a) Record Group (b) Record Set (c) Data Store (d) Object Group177. Which of the following is not a parameter to SET_BLOCK_PROPERTY?
 - (a) Block Name (b) Property Name (c) Value (d) None of these

178.	Suppose that a WHEN-V		Sec. 201		XT-	ITEM trigger are	
	defined for a particular te:(a) POST-TEXT-ITEM			EN-VALIDATE-I	FEM	r	
	(c) Unpredictable	1 8		of them will be f			
179	To debug a PL/SQL code	1 F				7	
177.	different points in the exe					in oc displayed at	
) display		show	(d)	message	
180.	In a Form, trigger cannot				()		
) data block level	(c)	data item level	(d)	none of these	
181.	Which of the following pr	· · · · · · · · · · · · · · · · · · ·	1.2				
	detail data block if the ass						
	(a) Deferred		(b)	Automatic Query			
	(c) Delete Record Behavi	or	(d)	None of these			
182.	Let BN be the block name	and DIN be the data	a iten	n name. To refere	nce l	DIN the syntax to	
	be used is						
	(a) BN.DIN (b) BN.DIN	(c)	DIN	(d)	'BN.DIN'	
183.	Choose the correct statem	ents.					
	(a) An unrestricted built-in can be called by any trigger code.						
	(b) A restricted built-in can be called by any trigger code.						
	(c) Restricted built-ins have something to do with the Form navigation.						
	(d) Unrestricted built-ins	have something to do	o with	h the Form naviga	tion		
184.	The value of the "Delete	Record Behavior" p	ropei	rty of a RELATIO	ON i	in a master-detail	
	Form can be						
105) isolated	. ,	non-isolated	-		
185.	To reference a parameter	ParamA that is define		-		be used is	
	(a) :parameter.ParamA		1 2	parameter.ParamA	L I	1	
****	(c) parameter:ParamA			none of these			
*186.	Logically speaking, in gen of Other Values" property				"Ch	eck Box Mapping	
	(a) "Value When Checke		-	"Value When Und	abaa	kad*	
	(c) NULL		1 1	none of these	liec	KCG	
187	You want to prevent a use	r from navigating pas			ata ł	block. The natural	
10/1	choice to enforce this, is t		se une		auri	NOUR. The natural	
	(a) block level trigger		(b)	form level trigger			
	(c) item level trigger			application level t	rigg	er	
188.	You want to prevent a use	er from navigating pa	ast th	e last record in a	data	a block. The code	
	used to implement this fea					l,	
	(a) parameter variable		(b)	global variable		1	
	(c) system variable		(d)	none of these		!	

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	(c) This feature cannot	be implemented through	gh Cl	heck Boxes or Rad	dio Buttons.			
	(d) None of the above is correct.							
*198.	8. If a trigger code assigns a value to a Check Box that neither matches the "Value When Checked" nor the "Value When Unchecked", the Check Box will be							
	(a) Checked	(b) Unchecked	(c)	unpredictable	(d) none of these			
*199.	Which of the following	list items is a good ch	oice	to implement lists	that are long?			
	(a) Combo Box	(b) Poplist	(c)	Tlist	(d) Llist			
200.	Which of the following	g can be used to create	varia	ables that can be	accessed by any For	m		
	executing in the current	t Form session?						
	(a) System variables		(b)	Parameter variabl	les			
	(c) Global variables		(d)	None of these				
*201.	A calculated item in a l	Form can be used to co	mput	e				
	(a) sum	(b) average	(c)	maximum	(d) variance			
202.	Which of the following	button does not appear	r whe	en an LOV is liste	ed?			
	(a) Find	(b) <u>O</u> K	(c)	Cancel	(d) None of these			
203.	Which of the following	is not a type of canvas	;?					
	(a) Content	(b) Vertical toolbar		(c) Tab	(d) None of these			
204.	In a master-detail Form	, RELATION is						
((a) an object belonging	to the master data block	k					
(b) an object belonging	to the detail data block						
((c) an object that belong	s neither to the master	data	block nor the deta	ail block.			
(d) not an object							
205.	Which of the following	is the plug-in that facil	itates	interaction betwe	een the FORMS serv	er		
	and the web browser?							
	(a) JInitiator	(b) JApplet	(c)	IDE	(d) WebFor			
206.	A canvas is displayed v	vhen						
	(a) an item in the canv	as receives the input fo	cus					
	(b) the window that is	associated with the can	vas i	s opened				
	(c) the data block that	is associated with the c	anva	s is opened				
	(d) all of these							
207.	Which of the following	built-ins can be used to	o lau	nch a new Form f	rom within a Form?			
	(a) Call_Form	(b) New_Form	(c)	Open_Form	(d) None of these			
208.	Setting the value of the	system variable MESS	AGE	_LEVEL to 0				
	(a) results in the suppre-	essing of all the messag	ges in	respective of their	r severity			
	(b) does not suppress the	he display of any messa	ige					
	(c) will result in syntax	c error						
	(d) is desirable when the	ne Form is moved from	deve	lopment to produ	ction			
209.	Which of the following	list items is the worst of	choic	e to implement lis	sts that are long?			
	(a) Combo Bor	(b) Doublist	1-1	That	(d) Mana of these			

- 236. The address of a customer usually spans 4 lines Address Line 1, Address Line 2, Address Line 3, and Address Line 4. Some customers don't have Address Line 2. The invoice when printed will show an empty second line for such customers. How do you prevent this from happening?
 - (a) This cannot be prevented(c) By using format triggers
- (b) By using anchors(d) By using anchors and format triggers
- 237. Let Field1 and Field2 be two fields that are connected by an anchor as follows.



Field1 is the Parent Object and Field2 is the Child Object. The values of the Child Edge Type and Child Edge Percent can be

(a) Top, 0 respectively

(c) Left, 100 respectively

238. If the After Parameter trigger fails

(c) you will be put in the parameter form again (d) none of the above

239. Consider the query SELECT * FROM EMP WHERE deptno = :abc;

Let there be a Validation Trigger for the variable abc that is coded as follows.

IF (:abc IN (10,20,40)) THEN

return(TRUE);

ELSE

return(FALSE);

END IF

During runtime, if the user enters a value other than 10, 20, or 40,

- (a) the value will be discarded(c) an exception will be raised
- (b) the user will be asked to enter another value(d) the value will be defaulted to 10

240. An object in a Repeating Frame must

- (a) belong to its associated group or must be from a parent group
- (b) belong to its associated group or must be defined at Report level
- (c) be from a parent group or must be defined at Report level
- (d) belong to its associated group or must be from a parent group or must be defined at Report level

Answers

1.	a,b,c	2.	c	3.	d	4.	b,d	5.	a,c
6.	d	7.	a,b,c	8.	d	9.	d	10.	с
11.	a,b,c,d	12.	a,b	13.	a	14.	d	15.	a,b,c,d
16.	a	17.	d	18.	c	19.	с	20.	b

- (b) Bottom, 100 respectively
- (d) Left, 0 respectively
 - (b) the Report gets terminated abruptly

⁽a) nothing happens

21. a,b,c,d	22. d	23. b	24. b	25. b
26. d	27. a,b,c	28. b	29. a	30. b,c
<u>31.</u> d	32. b	<u>33.</u> b	34. d	35. c
36. a	37. a	<u>38.</u> d	<u>39.</u> c	40. d
41. d	42. a	<u>43.</u> a	44. d	45. a
46. c	<u>47</u> . a	48. c	<u>49.</u> c	<u>50.</u> b
51. c	52. c	<u>53</u> b	54. c	<u>55.</u> a
56. b,c,d	57. c	<u>58.</u> a	<u>59.</u> c	<u>60.</u> d
<u>61.</u> a	<u>62</u> , d	<u>63.</u> d	<u>64.</u> a,b	<u>65</u> a
<u>66.</u> a,b	<u>67</u> . с	<u>68</u> , b	<u>69.</u> b	<u>70.</u> a
71. c	<u>72.</u> a	73. d	74. d	<u>75.</u> d
<u>76.</u> d	77. c	<u>78.</u> c	<u>79.</u> c	80. c
<u>81.</u> c	<u>82</u> . d	<u>83</u> b	<u>84.</u> d	<u>85.</u> d
<u>86.</u> b	<mark>87.</mark> b	<u>88.</u> c	<u>89.</u> d	<u>90.</u> a
91. b,d	92. a,b	93. a,b,c,d	<u>94.</u> d	95. a,b,c,d
<u>96.</u> a	<u>97.</u> d	98. a,b,c,d	<u>99.</u> a	<u>100.</u> c
<u>101.</u> a	<u>102.</u> a	<u>103.</u> d	<u>104.</u> a	<u>105.</u> b
<u>106.</u> d	107. d	<u>108.</u> d	<u>109.</u> a	<u>110.</u> d
Ш. ь	112. d	113. c	114. b,d	115. d
<u>116.</u> d	117. a,c	<u>118.</u> d	<u>119.</u> c	<u>120.</u> a
121. b,c,d	122. b	<u>123.</u> d	<u>124.</u> c	125. d
126. a,c	127. b	128. c	<u>129.</u> c	130. a,d
131. a	132. d	<u>133.</u> c	<u>134.</u> a	<u>135.</u> c
136. b	137. a,c,d	<u>138</u> . c	139. a,b,c	<u>140.</u> a
141. a,b,c,d	142. a,b	<u>143</u> , a,d	144. a,b,c,d	145. a,b,c
146. a,b,c	147. d	<u>148.</u> a	149. b,d	<u>150.</u> c
151. a.c	<u>152.</u> d	<u>153.</u> d	<u>154.</u> b	<u>155.</u> d
156. a	157. d	<u>158.</u> d	159. d	160. a,b,c
<u>161.</u> a,b	162. d	163. b	164. a	<u>165.</u> c
166. b	1 <u>67.</u> a	1 <u>68</u> , d	169. b,c	<u>170.</u> c
171. d	<u>172.</u> a,b	<u>173.</u> b	174. a	175. a,c
176. d	177. d	<u>178.</u> b	<u>179.</u> d	<u>180.</u> d
181. c	<u>182.</u> b	183. a,c	184. a,b,c	185. a
186. b	<u>187.</u> a	188. c	<u>189.</u> a	190. a,b,c
<u>191.</u> b	192. c	193. a,b,c	<u>194</u> . c	<u>195.</u> a,d
<u>196</u> , d	<u>197.</u> b	<u>198.</u> d	<u>199.</u> a	200. c
201. a,b,c,d	<u>202.</u> d	<u>203.</u> d	<u>204.</u> a	<u>205.</u> a
206. a,b	207. a,b,c	<u>208.</u> b	209. c	210. c
211. d	<u>212.</u> a	<u>213.</u> c	<u>214.</u> d	<u>215.</u> b
216. c	<u>217.</u> b	<u>218.</u> d	219. a,b,c	<u>220.</u> a
<u>221.</u> c	222. a	223. a	224. a,b	<u>225.</u> c
226. c	227. a,b,c	<u>228.</u> a	229. a	230. d
231. b,c	232. a	233. a,d	<u>234.</u> c	235. d
<u>236</u> , d	237. a,d	<u>238.</u> c	<u>239.</u> c	240. d

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- 46. It prints all possible x, y where x can be one of the 10 values 2001, 2002, ..., 2010 and y can be one of the 10 values 2001, 2002, ..., 2010, giving us 10 × 10 = 100 rows.
- Because CustNum 1008 ordered neither a pen nor a pencil.
- 50. The 8 rows are 1001, 1002, 1006, 1009, 1001, 1002, 1007, 1009.
- 51. This query lists out all CustNum who ordered pen and pencil.
- 52. This query lists out 1003, 1004, 1005, 1008, 1009, and 1010. You might have missed 1009 thinking the order includes pen/pencil. If you analyze the query you will find that 1009 is included because order 2009 includes table.
- The CustNum 1009 will be displayed.
- 54. The CustNum that are displayed are 1003 and 1005.
- 55. Every CustNum ordered at least one of table, chair, pen or pencil. So, the first query returns all the 10 CustNum. For similar reasons, the second query also returns all the 10 CustNum.
- 57. If it is 20, this query counts and displays all CusNum who placed order for an item that is worth more than Rs.20. The possible items are table and chair. There are exactly 6 CustNum who ordered for a table or chair.
- 58. This query finds and displays the CustNum who placed the most recent order.
- 59. BETWEEN includes the end values.
- SELECT SUBSTR(TO_CHAR(SYSDATE), 8) FROM DUAL, displays the string 05. The given query finds and displays those CustNum who placed order in the year 05.
- NULL is not equal to NULL
- 63. Option (a) prints 0.
 - Option (b) prints 2.

Option (a) prints -2.

67. You can verify by executing the PL/SQL code

IF LENGTH(") is NULL THEN

DBMS_OUTPUT.PUT_LINE('Hi');

ELSE

DBMS_OUTPUT.PUT_LINE('Bye');

END IF;

This will print Hi

- ALL is optional. Its presence or absence doesn't change the output. Unlike DISTINCT, it allows duplicates in the output.
- 72. NVL(NULL, 3) returns 3. So, NVL(NVL(NULL, 3), 4) is equivalent to NVL(3, 4)
- 73. This query counts the number of employees who get more than the maximum salary.
- 74. NULL is neither equal to NULL nor not equal to NULL.
- 77. Simple Join is yet another name for Equijoin.
- 79. It prints the two records

From	То
Chennai	New Delhi
Chennai	Agra

SUBSTR('123456', -2) extracts the substring starting at the second location from the last (because of the - sign) till the end.

SUBSTR('123456', 5, 2) extracts the substring of length 2 (the third (optional)argument specifies the length) starting at location 5 (the count starts from 1).

SUBSTR('123456', -2) extracts the substring of length 2 starting at the second location from the last (because of the - sign)

- 96. LPAD('abcd',10,'wert') means, in a field of length 10, pad the string 'abcd' on the left side with the string 'wert'
- 97. ROUND(45.926,-2) rounds 2 decimal places to the left of the decimal point (left because of the sign). This essentially means round to the nearest hundred. So, 45 will be rounded to 0
- NVL(NVL(NULL, NVL(NULL, 3)), 4) is equivalent to NVL(NVL(NULL, 3), 4), which is
 equivalent to NVL(3, 4)
- 101. SELECT SUBSTR('myname@abcd.com', INSTR('myname@abcd.com', '@', 1) + 1) FROM DUAL;

prints whatever that comes after the @ character which is the domain name.

- 103. Whenever a NOT IN list includes NULL, this is what happens.
- 106. ROWNUM is a pseudo-column that is used to label the rows of the result set. This query cannot return any row because if it returns a row (or more than one row) the first record must have a ROWNUM of greater than 5. But the first row will have the ROWNUM 1.
- 107. NULL in (NULL) is logically equivalent to NULL = NULL
- 108. TRUNC(45.926,-2) truncates 2 decimal places to the left of the decimal point (left because of the - sign). The 45 will be made 0
- 109. IS NULL is the right way to check if something is NULL.
- 130. You cannot specify the size
- 132. WNDS stands for Writes No Database State. WNPS stands for Writes No Package State. RNDS stands for Reads No Database State. RNPS stands for Reads No Package State.
- 139. They are sparse, meaning a row exists only when it is assigned a value. They are unconstrained, meaning rows can be added dynamically.
- 159. It puts the input focus back in the data item that caused the validation failure.
- 175. Only if the "Display Hint Automatically" property is set, it will be displayed automatically.
- 186. For the same reason a Boolean variable is initialized to FALSE rather than TRUE at declaration.
- 193. There are certain items that cannot receive the input focus. Such items cannot have a Hint associated to them. The Tooltip displays the message when the cursor is over the item.
- 198. The "Check Box Mapping of Other Values" property determines if the Check box is Checked or Unchecked.
- 199. Combo Box lets the user search the list by typing the first few characters of the search value. Note that LOV is the best choice to implement a list that is long.
- 201. It can also be used to count, compute standard deviation and find the minimum.
- 234. Because the data type of a bind variable is CHAR by default.

Appendix

Computer Science Question Paper for GATE 2005

CS: Computer Science and Engineering

Duration: Three Hours

Read the following instructions carefully.

- This question paper contains all objective questions. Q.1 to Q.30 carry one mark each and Q.31 to Q.80 carry two marks each. Q.81 to Q.85 each contains part "a" and "b". In these questions, parts "a" as well as "b" carry two marks each.
- Answer all the questions.
- 3. Questions must be answered on special machine gradable Objective Response Sheet (ORS) by darkening the appropriate bubble (marked A, B, C, D) against the question number on the left hand side of the ORS, using HB pencil. Each question has only one correct answer. In case you wish to change an answer, erase the old answer completely using a good soft eraser.
- 4. There will be NEGATIVE marking. In Q.1 to Q.30, 0.25 mark will be deducted for each wrong answer and in Q.31 to Q.80, 0.5 mark will be deducted for each wrong answer. In Q.81 to Q.85, for the part "a", 0.5 mark will be deducted for a wrong answer. Marks for correct answers to part "b" of Q.81 to Q.85 will be given only if the answer to the corresponding part "a" is correct. However, there is no negative marking for part "b" of Q.81 to Q.85. More than one answer bubbled against a question will be deemed as an incororect response.

Maximum Marks: 150

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- Write your registration number, name and name of the Centre at the specified locations on the right half of the ORS.
- Using HB pencil, darken the appropriate bubble under each digit of your registration number and the letters corresponding to your paper code.
- Calculator is allowed in the examination hall.
- 8. Charts, graph sheets or tables are not allowed.
- 9. Use the blank pages given at the end of the question paper for rough work.
- This question paper contains 24 printed pages including pages for rough work. Please check all pages and report, if there is any discrepancy.

Q.1-Q.30 carry one mark each

Q.1 What does the following C-statement declare?

int (* £) (int *);

- (A) A function that takes an integer pointer as argument and returns an integer
- (B) A function that takes an integer as argument and returns an integer pointer
- (C) A pointer to a function that takes an integer pointer as argument and returns an integer
- (D) A function that takes an integer pointer as argument and returns a function pointer
- Q.2 An Abstract Data Type (ADT) is:
 - (A) same as an abstract class
 - (B) a data type that cannot be instantiated
 - (C) a data type for which only the operations defined on it can be used, but none else
 - (D) all of the above
- Q.3 A common property of logic programming languages and functional languages is:
 - (A) both are procedural languages
 - (B) both are based on λ-calculus
 - (C) both are declarative
 - (D) both use Horn clauses
- Q.4 Which one of the following are essential features of an object-oriented programming language?
 - (i) Abstraction and encapsulation
 - (ii) Strictly-typedness
 - (iii) Type-safe property coupled with sub-type rule
 - (iv) Polymorphism in the presence of inheritance
 - (A) (i) and (ii) only
 (B) (i) and (iv) only
 - (B) (i), (ii) and (iv) only
 (D) (i), (iii) and (iv) only
 - Q.5 A program P reads in 500 integers in the range [0, 100] representing the scores of 500 students. It then prints the frequency of each score above 50. What would be the best way for P to store the frequencies?
 - (A) An array of 50 numbers

- (B) An array of 100 numbers
- (C) An array of 500 numbers
- (D) A dynamically allocated array of 550 numbers
- Q.6 An undirected graph G has n nodes. Its adjacency matrix is given by an n×n square matrix whose (i) diagonal elements are 0's, and (ii) non-diagonal elements are 1's. Which one of the following is TRUE?
 - (A) Graph G has no minimum spanning tree (MST)
 - (B) Graph G has a unique MST of cost n − 1
 - (C) Graph G has multiple distinct MSTs, each of cost n 1
 - (D) Graph G has multiple spanning trees of different costs
- Q.7 The time complexity of computing the transitive closure of a binary relation on a set of n elements is known to be:
 - (A) O(n) (B) $O(n \log n)$ (C) $O(n^{3/2})$ (D) $O(n^3)$
- Q.8 Let A, Band C be non-empty sets and let

$$X = (A - B) - C$$
 and $Y = (A - C) - (B - C)$

Which one of the following is TRUE?

(A) X = Y (B) $X \subset Y$ (C) $Y \subset X$ (D) none of these **Q.9** The following is the Hasse diagram of the poset $\{\{a, b, c, d, e\}, \leq\}$

The poset is:



- (A) not a lattice
- (B) a lattice but not a distributive lattice
- (C) a distributive lattice but not a Boolean algebra
- (D) a Boolean algebra
- Q.10 Let G be a simple connected planar graph with 13 vertices and 19 edges. Then, the number of faces in the planar embedding of the graph is:

(A) 6 (B) 8 (C) 9 (D) 13

Q.11 Let G be a simple graph with 20 vertices and 100 edges. The size of the minimum vertex cover of G is 8. Then, the size of the maximum independent set of G is:

(A) 12 (B) 8 (C) Less than 8 (D) More than 12

Q.12 Let f(x) be the continuous probability density function of a random variable X. The probability that $a < X \le b$, is:

(A) f(b-a) (B) f(b) - f(a) (C) $\int_{a}^{b} f(x) dx$ (D) $\int_{a}^{b} xf(x) dx$

Materiał chroniony prawem autorskim

- Q.21 What is the swap space in the disk used for?
 - (A) Saving temporary html pages
 - (C) Storing the super-block (D) Storing devices drivers
- Q.22 Increasing the RAM of a computer typically improves performance because:
 - (A) Virtual memory increases
 - (C) Fewer page faults occur
- Q.23 Packets of the same session may be routed through different paths in:
 - (A) TCP, but not UDP (B) TCP and UDP
 - (D) Neither TCP, nor UDP (C) UDP, but not TCP
- Q.24 The address resolution protocol (ARP) is used for:
 - (A) Finding the IP addres from the DNS
 - (B) Finding IP address of the default gateway
 - (C) Finding the IP address that corresponds to a MAC address
 - (D) Finding the MAC address that corresponds to an IP address
- 0.25 The maximum window size for data transmission using the selective reject protocol with n-bit frame sequence numbers is:
 - (D) 2^{n-2} (B) 2ⁿ⁻¹ (A) 2^{n} (C) $2^n - 1$
- 0.26 In a network of LANs connected by bridges, packets are sent from one LAN to another through intermediate bridges. Since more than one path may exist between two LANs, packets may have to be routed through multiple bridges. Why is the spanning tree algorithm used for bridge-routing?
 - (A) For shortest path routing between LANs
 - (B) For avoiding loops in the routing paths
 - (C) For fault tolerance
 - (D) For minimizing collisions
- Q.27 An organization has a class B network and wishes to form subnets for 64 departments. The subnet mask would be:
 - (A) 255.255.0.0 (B) 255.255.64.0 (C) 255.255.128.0 (D) 255.255.252.0
- Q.28 Which one of the following is a key factor for preferring B⁺-trees to binary search trees for indexing database relations?
 - (A) Database relations have a large number of records
 - (B) Database relations are sorted on the primary key
 - (C) B*-trees require less memory than binary search trees
 - (D) Data transfer from disks is in blocks
- Q.29 Which one of the following statements about normal forms is FALSE?
 - (A) BCNF is stricter than 3NF
 - (B) Lossless, dependency-preserving decomposition into 3NF is always possible
 - (C) Lossless, dependency-preserving decomposition into BCNF is always possible
 - (D) Any relation with two attributes is in BCNF

(B) Saving process data

- (B) Larger RAMs are faster
- (D) Fewer segmentation faults occur

- (B) \forall (x) [teacher (x) $\rightarrow \exists$ (y) [student (y) \land likes(y, x)]]
- (C) \exists (y) \forall (x) [teacher (x) \rightarrow [student (y) \land likes(y, x)]]
- (D) \forall (x) [teacher (x) $\land \exists$ (y) [student(y) \rightarrow likes(y, x)]]
- Q.42 Let R and S be any two equivalence relations on a non-empty set A. Which one of the following statements is TRUE?
 - (A) R ∪ S, R ∩ S are both equivalence relations
 - (B) R ∪ S is an equivalence relation
 - (C) R ∩ S is an equivalence relation
 - (D) Neither R ∪ S nor R ∩ S is an equivalence relation
- Q.43 Let $f: B \to C$ and $g: A \to B$ be two functions and let $h = f \circ g$. Given that h is an onto function which one of the following is TRUE?
 - (A) f and g should both be onto functions
 - (B) f should be onto but g need not be onto
 - (C) g should be onto but f need not be onto
 - (D) both f and g need not be onto
- Q.44 What is the minimum number of ordered pairs of non-negative numbers that should be chosen to ensure that there are two pairs (a, b) and (c, d) in the chosen set such that

 $a \equiv c \mod 3$ and $b \equiv d \mod 5$

- (A) 4 (B) 6 (C) 16 (D) 24
- **Q.45** Consider three decision problems P_1 , P_2 and P_3 . It is known that P_1 is decidable and P_2 is undecidable. Which one of the following is TRUE?
 - (A) P₃ is decidable if P₁ is reducible to P₃
 - (B) P₃ is undecidable if P₃ is reducible to P₂
 - (C) P₃ is undecidable if P₂ is reducible to P₃
 - (D) P₃ is decidable if P₃ is reducible to P₂'s complement

Q.46 Consider the set H of all 3×3 matrices of the type

$$\begin{bmatrix} a & f & e \\ 0 & b & d \\ 0 & 0 & c \end{bmatrix}$$

where a, b, c, d, e and f are real numbers and $abc \neq 0$. Under the matrix multiplication operation, the set H is:

(A) a group

- (B) a monoid but not a group
- (C) a semigroup but not a monoid (D) neither a group nor a semigroup

Q.47 Which one of the following graphs is NOT planar?





Q.48 Consider the following system of equations in three real variables x_1 , x_2 and x_3 :

$$2x_1 - x_2 + 3x_3 = 1$$

$$3x_1 + 2x_2 + 5x_3 = 2$$

$$-x_1 + 4x_2 + x_3 = 3$$

This system of equations has

- (A) no solution
- (B) a unique solution
- (C) more than one but a finite number of solutions
- (D) an infinite number of solutions

Q.49 What are the eigen values of the following 2 × 2 matrix?

$$\begin{bmatrix} 2 & -1 \\ -4 & 5 \end{bmatrix}$$
(A) -1 and 1 (B) 1 and 6 (C) 2 and 5 (D) 4 and -1

50 Let G (r) = 1/(1 - r)² = $\sum_{i=1}^{\infty} g(i) x^{i}$ where $|r| < 1$. What is $g(i)^{2}$

Q.50 Let G (x) =
$$1/(1-x)^2 = \sum_{i=0}^{\infty} g(i)x^i$$
, where $|x| < 1$. What is $g(i)$?
(A) I (B) $i + 1$ (C) $2i$ (D) 2^i

Q.51 Box P has 2 red balls and 3 blue balls and box Q has 3 red balls and 1 blue ball. A ball is selected as follows: (i) select a box (ii) choose a ball from the selected box such that each ball in the box is equally likely to be chosen. The probabilities of selecting boxes P and Q are 1/3 and 2/3, respectively. Given that a ball selected in the above process is a red ball, the probability that it came from the box P is:

Q.52 A random bit string of length n is constructed by tossing a fair coin n times and setting a bit to 0 or 1 depending on outcomes head and tail, respectively. The probability that two such randomly generated strings are not identical is:

(A)
$$1/2^n$$
 (B) $1 - 1/n$ (C) $1/n!$ (D) $1 - 1/2^n$



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The language recognized by M is:

- (A) {w ∈ {a,b}*| every a in w is followed by exactly two b's}
- (B) $\{w \in \{a,b\}^* | every a in w is followed by at least two b's\}$
- (C) $\{w \in \{a,b\}^* | w \text{ contains the substring 'abb'}\}$
- (D) {w ∈ {a,b}*| w does not contain 'aa'as a substring}
- Q.54 Let N_f and N_p denote the classes of languages accepted by non-deterministic finite automata and non-deterministic push-down automata, respectively. Let D_f and D_p denote the classes of languages accepted by deterministic finite automata and deterministic push-down automata, respectively. Which one of the following is TRUE?
 - (A) $D_f \subset N_f$ and $D_p \subset N_p$ (B) $D_f \subset N_f$ and $D_p = N_p$

(C)
$$D_f = N_f$$
 and $D_p = N_p$ (D) $D_f = N_f$ and $D_p \subset N_p$

Q.55 Consider the languages:

$$L_1 = \{a^n b^n c^m | n, m > 0\}$$
 and $L_2 = \{a^n b^m c^m | n, m > 0\}$

Which one of the following statements if FALSE?

- (A) L₁ ∩ L₂ is a context-free language
- (B) $L_1 \cup L_2$ is a context-free language
- (C) L₁ and L₂ are context-free languages
- (D) L₁ ∩ L₂ is a context-sensitive language
- **Q.56** Let L_1 be a recursive language, and let L_2 be recursively enumerable but not a recursive language. Which one of the following is TRUE?
 - (A) \overline{L}_1 is recursive and \overline{L}_2 is recursively enumerable
 - (B) \overline{L}_1 is recursive and \overline{L}_2 is not recursively enumerable
 - (C) \overline{L}_1 and \overline{L}_2 are recursively enumerable
 - (D) \overline{L}_1 is recursively enumerable and \overline{L}_2 is recursive

Q.57 Consider the languages:

- $L_1 = \{ww^R \mid w \in \{0,1\}^*\}$
- $L_2 = \{w \# w^R \mid w \in \{0,1\}^*\}, \text{ where } \# \text{ is a special symbol}$

$$L_3 = \{ww \mid w \in \{0,1\}^*\}$$

Which one of the following is TRUE?

(B) L₂ is a deterministic CFL (A) L₁ is a deterministic CFL (D) L₃ is a deterministic CFL (C) L₃ is a CFL, but not a deterministic CFL Q.58 Consider the following two problems on undirected graphs: α : Given G (V,E), does G have an independent set of size |V| - 4? β : Given G (V,E), does G have an independent set of size 5? Which one of the following is TRUE? (A) α is in P and β is NP-complete (B) α is NP-complete and β is in P (C) Both α and β are NP-complete (D) Both α and β are in P **Q.59** Consider the grammar: $E \rightarrow E + n | E \times n | n$ For a sentence $n + n \times n$, the handles in the right-sentential form of the reduction are: (A) n, E + n and E + n × n (B) n, E + n and $E + E \times n$ (C) n, n + n and $n + n \times n$ (D) n, E + n and $E \times n$ 0.60 Consider the grammar: $S \rightarrow (S) \mid a$ Let the number of states in SLR (1), LR (1) and LALR (1) parsets for the grammar be n_1 , n_2 and n₃ respectively. The following relationship holds good: (A) $n_1 < n_2 < n_3$ (B) $n_1 = n_3 < n_2$ (C) $n_1 = n_2 = n_3$ (D) $n_1 \ge n_3 \ge n_2$ Q.61 Consider number 3 of the following C-program. /* Line 1 * / int main () { /* Line 2 * / int I, N; fro (I = 0, I < N, I ++);/* Line 3 */ Identify the compiler's response about this line while creating the object-module: (B) Only a lexical error (A) No compilation error (C) Only syntactic errors (D) Both lexical and syntactic errors Q.62 Consider the following circuit involving a positive edge triggered D FF.



Consider the following timing diagram. Let A₁ represent the logic level on the line A in the i-th clock period.



Let A' represent the complement of A. The correct output sequence on Y over the clock periods 1 through 5 is:

(A) A ₀	A_1	A_1'	Α3	A_4	(B) A ₀	, A ₁	A_2'	Α3	A_4	
(C) A	A_2	A_2'	A_3	A_4	(D) A ₁	A2'	A_3	A_4	A_5'	

Q.63 The following diagram represents a finite state machine which takes as input a binary number from the least significant bit.



Which one of the following is TRUE?

- (A) It computes 1's complement of the input number
- (B) It computes 2's complement of the input number
- (C) It increments the input number
- (D) It decrements the input number
- Q.64 Consider the following circuit.



The flip-flops are positive edge triggered D FFs. Each state is designated as a two bit string Q_0Q_1 . Let the initial state be 00. The state transition sequence is:

$$(A) \quad \underbrace{00 \to 11 \to 01}_{(C) \quad 00 \to 10 \to 01 \to 11} \qquad (B) \quad \underbrace{00 \to 11}_{(D) \quad 00 \to 11 \to 01 \to 10}$$

Q.65 Consider a three word machine instruction

ADD A[R0], @B

The first operand (destination) "A[R0]" uses indexed addressing mode with R0 as the index register. The second operand (source) "@B" uses indirect addressing mode. A and B are memory addresses residing at the second and the third words, respectively. The first word of the instruction specifies the opcode, the index register designation and the source and destination addressing modes. During execution of ADD instruction, the two operands are added and stored in the destination (first operand).

The number of memory cycles needed during the execution cycle of the instruction is:

(A) 3 (B) 4 (C) 5 (D) 6

Q.66 Match each of the high level language statements given on the left hand side with the most natural addressing mode from those listed on the right hand side.

(1)	A [I] = B [J];	(a)	Indirect addressing
(2)	while (* A++);	(b)	Indexed addressing
(3)	int temp = *x;	(c)	Autoincrement
(A)	(1, c), (2, b), (3, a)	(B)	(1, a), (2, c), (3, b)
(C)	(1, b), (2, c), (3, a)	(D)	(1, a), (2, b), (3, c)

Q.67 Consider a direct mapped cache of size 32 kB with block size 32 bytes. The CPU generates 32 bit addresses. The number of bits needed for cache indexing and the number of tag bits are respectively:

(A) 10, 17 (B) 10, 22 (C) 15, 17 (D) 5, 17

Q.68 A 5 stage pipelined CPU has the following sequence of stages:

IF-Instruction fetch from instruction memory,

RD-Instruction decode and register read,

EX-Execute: ALU operation for data and address computation,

MA-Data memory access-for write access, the register read at RD stage is used.

WB----Register write back.

Consider the following sequence of instructions:

 $I_1: L R0, loc 1; R0 < = M [loc 1]$

 I_2 : A R0, R0 ; R0 < = R0 + R0

 I_2 : S R2, R0 ; R2 < = R2 - R0

Let each stage take one clock cycle.

What is the number of clock cycles taken to complete the above sequence of instructions starting from the fetch of I₁?

(A) 8 (B) 10 (C) 12 (D) 15

- Q.69 A device with data transfer rate 10 kB/sec is connected to a CPU. Data is transferred bytewise. Let the interrupt overhead by 4 µsec. The byte transfer time between the device interface register and CPU or memory is negligible. What is the minimum performance gain of operating the device under interrupt mode over operating it under program controlled mode?
 - (A) 15 (B) 25 (C) 35 (D) 45

Q.70 Consider a disk drive with the following specifications:

16 surfaces, 512 tracks/surface, 512 sectors/track, 1 KB/sector, rotation speed 3000 rpm. The disk is operated in cycle stealing mode whereby whenever one 4 byte word is ready it is sent to memory; similarly, for writing, the disk interface reads a 4 byte word from the memory in each DMA cycle. Memory cycle time is 40 nsec. The maximum percentage of time that the CPU gets blocked during DMA operation is:

(A) 10 (B) 25 (C) 40

Q.71 Suppose *n* processes, P_1, \ldots, P_n share *m* indentical resource units, which can be reserved and released one at a time. The maximum resource requirement of process P_i is s_i , where $s_i > 0$. Which one of the following is a sufficient condition of ensuring that deadlock does not occur?

(A)
$$\forall i, s_i < m$$
 (B) $\forall i, s_i < n$ (C) $\sum_{i=1}^{n} s_i < (m+n)$ (D) $\sum_{i=1}^{n} s_i < (m*n)$

Q.72 Consider the following code fragment:

if (fork () == 0)

{ a = a + 5; printf (" % d, % d\n", a, &a);}
else {a = a - 5; printf ("% d, % d\n", a, &a);}

Let u, v be the values printed by the parent process, and x, y be the values printed by the child process. Which one of the following is TRUE?

(C) 7

- (A) u = x + 10 and v = y (B) u = x + 10 and $v \neq y$
- (C) u + 10 = x and v = y (D) u + 10 = x and $v \neq y$
- Q.73 In a packet switching network, packets are routed from source to destination along a single path having two intermediate nodes. If the message size is 24 bytes and each packet contains a header 3 bytes, then the optimum packet size is:

(A)

(D) 9

(D) 50

- Q.74 Suppose the round trip propagation delay for a 10 Mbps Ethernet having 48-bit jamming signal is 46.4 µs. The minimum frame size is:
 - (A) 94 (B) 416 (C) 464 (D) 512
- Q.75 Let E₁ and E₂ be two entities in an E/R diagram with simple single-valued attributes. R₁ and R₂ are two relationships between E₁ and E₂, where R₁ is one-to-many and R₂ is many-to-many. R₁ and R₂ do not have any attributes of their own. What is the minimum number of tables required to represent this situation in the relational model?
 - (A) 2 (B) 3 (C) 4 (D) 5
- Q.76 The following table has two attributes A and C where A is the primary key and C is the foreign key referencing A with on-delete cascade.

A C 2 4 3 4 4 3 5 2 7 2 9 5 6 4		
3 4 4 3 5 2 7 2 9 5	A	С
4 3 5 2 7 2 9 5	2	4
5 2 7 2 9 5	3	4
7 2 9 5	4	3
9 5	5	2
	7	2
6 4	9	5
	6	4

The set of all tuples that must be additionally deleted to preserve referential integrity when the tuple (2, 4) is deleted is:

(A) (3, 4) and (6, 4) (B) (5, 2) and (7, 2) (D) (3, 4), (4, 3) and (6, 4)

(C) (5, 2), (7, 2) and (9, 5)

Q.77 The relation book (title, price) contains the titles and prices of different books. Assuming that no two books have the same price, what does the following SQL query list?

select title

from book as B

where (select count (*)

from book as Afraid

where T. price > B.price) < 5

- (A) Titles of the four most expensive books
- (B) Title of the fifth most inexpensive book
- (C) Title of the fifth most expensive book
- (D) Titles of the five most expensive books

Q.78 Consider a relation scheme R = (A, B, C, D, E, H) on which the following functional dependencies hold: $\{A \rightarrow B, BC \rightarrow D, E \rightarrow C, D \rightarrow A\}$. What are the candidate keys of R?

(A) AE, BE (B) AE, BE, DE (C) AEH, BEH, BCH (D) AEH, BEH, DEH

COMMON DATA QUESTIONS

Common Data for Questions 79, 80

Consider the following data path of a CPU.



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The ALU, the bus and all the registers in the data path are of identical size. All operations including incrementation of the PC and the GPRs are to be carried out in the ALU. Two clock cycles are needed for memory read operation—the first one for loading address in the MAR and the next one for loading data from the memory bus into the MDR.

- Q.79 The instruction "add R0, R1" has the register transfer interpretation R0 < = R0 + R1. The minimum number of clock cycles needed for execution cycle of this instruction is:</p>

 (A) 2
 (B) 3
 (C) 4
 (D) 5
- Q.80 The instruction "call Rn, sub" is a two word instruction. Assuming that PC is incremented during the fetch cycle of the first word of the instruction, its register transfer interpretation is

Rn < = PC + 1; PC < = M [PC];

The minimum number of CPU clock cycles needed during the execution cycle of this instruction is:

(A) 2 (B) 3 (C) 4 (D) 5

LINKED ANSWER QUESTIONS: Q.81A TO Q.85B CARRY TWO MARKS EACH

Statement for Linked Answer Questions 81a and 81b

Consider the following C-function:

```
double foo (int n) {
    int i;
    double sum;
    if (n = = 0) return 1.0;
    else {
        sum = 0.0;
        for (i = 0; i < n; i ++)
            sum + = foo(i);
        return sum;
}}</pre>
```

Q.81a The space complexity of the above function is:

(A) O(1) (B) O(n) (C) O(n!) (D) $O(n^n)$

Q.81b Suppose we modify the above function foo () and store the values of foo (i), $0 \le i \le n$, as and when they are computed. With this modification, the time complexity for function foo () is significantly reduced. The space complexity of the modified function would be:

(A) O(1) (B) O(n) (C) $O(n^2)$ (D) O(n!)

Statement for Linked Answer Questions 82a and 82b

Let s and t be two vertices in a undirected graph G = (V, E) having distinct positive edge weights. Let [X, Y] be a partition V such that $s \in X$ and $t \in Y$. Consider the edge e having the minimum weight amongst all those edges that have one vertex in X and one vertex in Y.

- Q.82a The edge e must definitely belong to:
 - (A) the minimum weighted spanning tree of G
 - (B) the weighted shortest path from s to t
 - (C) each path from s to t
 - (D) the weighted longest path from s to t
- Q.82b Let the weight of an edge e denote the congestion on that edge. The congestion on a path is defined to be the maximum of the congestions on the edges of the path. We wish to find the path from s to t having minimum congestion. Which one of the following paths is always such a path of minimum congestion?
 - (A) a path from s to t in the minimum weighted spanning tree
 - (B) a weighted shortest path from s to t
 - (C) an Euler walk from s to t
 - (D) a Hamiltonian path from s to t

Statement for Linked Answer Questions 83a and 83b

Consider the following expression grammar. The semantic rules for expression evaluation are stated next to each grammar production.

 $E \rightarrow$ number
 E, val = number val

 | E '+' E $E^{(1)}, val = E^{(2)}, val + E^{(3)}, val$
 $| E '\times' E$ $E^{(1)}, val = E^{(2)}, val \times E^{(3)}, val$

;

- Q.83a The above grammar and the semantic rules are fed to a *yacc* tool (which is an LALR (1) parser generator) for parsing and evaluating arithmetic expressions. Which one of the following is true about the action of *yacc* for the given grammar?
 - (A) It detects recursion and eliminates recursion
 - (B) It detects reduce-reduce conflict, and resolves
 - (C) It detects shift-reduce conflict, and resolves the conflict in favor of a shift over a reduce action
 - (D) It detects shift-reduce conflict, and resolves the conflict in favor of a reduce over a shift action
- Q.83b Assume the conflicts in Part (a) of this question are resolved and an LALR(1) parser is generated for parsing arithmetic expressions as per the given grammar. Consider an expression 3 × 2 + 1. What precedence and associativity properties does the generated parser realize?
 - (A) Equal precedence and left associativity; expression is evaluated to 7
 - (B) Equal precedence and right associativity; expression is evaluated to 9
 - (C) Precedence of '×' is higher than that of '+', and both operators are left associative; expression is evaluated to 7
 - (D) Precedence of '+' is higher than that of '×', and both operators are left associative; expression is evaluated to 9

Statement for Linked Answer Questions 84a and 84b

We are given 9 tasks $T_1, T_2, ..., T_9$. The execution of each task requires one unit of time. We can execute one task at a time. Each task T_i has a profit P_i and a deadline d_i . Profit P_i is earned if the task is completed before the end of the d_i^{th} unit of time.

Task	T ₁	T ₂	<i>T</i> ₃	T_4	T ₅	T_6	Tγ	T ₈	<i>T</i> ₉
Profit	15	20	30	18	18	10	23	16	25
Deadline	7	2	5	3	4	5	2	7	3

Q.84a Are all tasks completed in the schedule that gives maximum profit?

(A)	All tasks are completed	(B)	T_1	and T_6 are left out
(C)	T_1 and T_8 are left out	(D)	T_4	and T_6 are left out

Q.84b What is the maximum profit earned?

(A) 147 (B) 165 (C) 167 (D) 175

Statement for Linked Answer Questions 85a and 85b

Consider the following floating point format.



Mantissa is a pure fraction in sign-magnitude form.

Q.85a The decimal number 0.239×2^{13} has the following hexadecimal representation (without normalization and rounding off):

	(A) 0D 24	(B) 0D 4D	(C) 4D 0D	(D) 4D 3D
--	-----------	-----------	-----------	-----------

Q.85b The normalized representation for the above format is specified as follows. The mantissa has an implicit 1 preceding the binary (radix) point. Assume that only 0's are padded in while shifting a field.

The normalized representation of the above (0.239×2^{13}) is:

(A) 0A 20 (B) 11 34 (C) 49 D0 (D) 4A E8