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Q: 1 - Q.30 carry one mark each

- 1. The goal of structured programming is to
 - (a) have well indented programs
 - (b) be able to infer the flow of control from the compiled code
 - (c) be able to infer the flow of control form the program text
 - (d) avoid the use of GOTO statements
- 2. Consider the following C function

```
vaid swap (int a, int b)
{ int temp;
temp = a;
a = b;
b = temp;
}
```

In order to exchange the values of two variables x and y.

- (a) call swap (x, y)
- (b) call swap (&x, &y)
- (c) swap (x,y) cannot be used as it does not return any value
- (d) swap (x,y) cannot be used as the parameters are passed by value
- 3. A single array A[1..MAXSIZE] is used to implement two stacks. The two stacks grow from opposite ends of the array. Variables top1 and top 2 (top1< top 2) point to the location of the topmost element in each of the stacks. If the space is to be used efficiently, the condition for "stack full" is
 - (a) (top1 = MAXSIZE/2) and (top2 = MAXSIZE/2+1)
 - (b) top1 + top2 = MAXSIZE
 - (c) (top1 = MAXSIZE/2) or (top2 = MAXSIZE)
 - (d) top1 = top2 -1
- 4. The following numbers are inserted into an empty binary search tree in the given order: 10, 1, 3, 5, 15, 12, 16. What is the height of the binary search tree (the height is the maximum distance of a leaf node from the root)?
 - (a) 2

(b) 3

(c) 4

- (d) 6
- 5. The best data structure to check whether an arithmetic expression has balanced parentheses is a
 - (a) queue
- (b) stack
- (c) tree
- (d) list

6.	Level order traversa performing	al of a rooted tree can	be done by starting	from the root and
	(a) preorder travers	sal	(b) in-order travers	al
	(c) depth first search	ch	(d) breadth first sea	arch
7.	the hash function x i) 9679, 1989, 419 ii) 1471, 6171 has iii) All elements has	sh to the same value ashes to a different val	ollowing statements a	re true?
		. ,	,	
8.	grammar? P, Q, R a	ving grammar rules vion re nonterminals, and r, (ii) P → Q s R (iv) P → Q t R r		
0	Canaidan a nua anana	D that associate of two	annuar mandulas Manu	. d M
9.		P that consists of two If M_1 contains a reference of the at		
	(a) Edit time		(b) Compile time	
	(c) Link time		(d) Load time	
10.	generated is target operation requires the nay-common sub-ex (a) E ₁ should be eval (b) E ₂ should be eval (c) Evaluation of E ₁	aluated first and E ₂ should necessa	a single user register in the register. If E_1 a et the shortest possiburily be interleaved	The subtraction E_2 do not have
	(d) Order to evaluate	tion of E_1 and E_2 is of n	o consequence	
11.	Consider the followi supported threads	ng statements with re	spect to user-level th	reads and kernel-
	(i) context switch is	s faster with kernel-su	pported threads	
	(ii) for user-level th	reads, a system call ca	an block the entire pro	cess

(iii) Kernel supported threads can be scheduled independently

(iv) User level threads are transparent to the kernel

	(a) (ii), (iii)	and (iv) only	(b) (ii) and (iii) only
	(c) (i) and (i	ii) only	(d) (i) and (ii)	only
12.	sequential us First Come F (SSTF), claim	operating system caser process at a time. irst Served (FCFS). If Fined by the vendor to giverovement in the I/O pe	The disk head schedu FCFS is replaced by Sh /e 50% better benchma	lling algorithm used is fortest Seek Time First ark results, what is the
	(a) 50%	(b) 40%	(c) 25%	(d) 0%
13.	are shown up there is no corresponding	(D) and R ₂ (<u>D</u> ,E) be two derlined, and let C be violation of the about the stances r ₁ essions would necessari	a foreign key in R_1 reove referential integrand r_2 . Which one of t	ferring to R_2 . Suppose ity constraint in the the following relational
	(a) $\Pi_{D}(r_{2})$ –	$\Pi_{C}(r_{1})$	(b) $\Pi_{C}(r_1) - \Pi_{L}$	$_{0}\left(r_{2}\right)$
	(c) $\Pi_D(\mathbf{r}_1)$	$\int_{C \neq D} r_2$	(d) Π_{c} (r_{1})	$c = Dr_2$
14.	Students Enroll(<u>ro</u> Where the p student and l minimum nu denotes natu	•) me) n underlined. The nu d 8 respectively. What n be present in (Stude	mber of tuples in the are the maximum and ent * Enroll), where '*'
	(a) 8,8	(b) 120,8	(c) 960,8	(d) 960,120
15.	Choose the b	est matching between (Group 1 and Group 2	
G	iroup –1		Group - 2	
P. Data	a link layer	1. Ensures reliable tra link	nsport of data over a p	hysical point-to-point
Q. Net	work layer	2. Encodes/decodes da	ata for physical transim	nission
R. Trai	nsport layer	3. Allows end-to-end	communication between	n two processes
		4. Routes data from o	ne network node to the	e next
	(a) D 1 0	4 D 2	(b) D 2 O	4 D 1
	(a) P - 1, Q	·	(b) P – 2, Q –	•
	(c) P – 2, Q	– 3, K - 1	(d) P - 1, Q -	3, K - Z

Which of the above statements are true?

16.	Which of the following is router?	NOT true with	respect to a trans	parent bridge and a
	(a) Both bridge and rout	er selectively forw	ard data packets	
	(b) A bridge uses IP add	resses while a rou	ter uses MAC addr	esses
	(c) A bridge builds up its	routing table by	inspecting incoming	g packets
	(d) A router can connect	between a LAN a	nd a WAN	
17.	A Boolean function $x'y' +$	xy + x'y is equival	lent to	
	(a) $x' + y'$ (b)	<i>x</i> + <i>y</i>	(c) $X + Y'$	(d) $x' + y$
18.	In an SR latch made by are set to 0, then it will re		o NAND gates, if	both S and R inputs
	(a) $Q = 0$, $Q' = 1$		(b) $Q = 1, Q' = 0$	
	(c) $Q = 1, Q' = 1$		(d) Indeterminat	e states
19.	If 73 _x (in base-x number	system) is equal	to 54. (in hase v-r	number system) the
15.	possible values of x and y		to 5 ty (iii base y i	ramber system, the
	(a) 8, 16 (b)	10, 12	(c) 9, 13	(d) 8, 11
20.	Which of the following a	ddressing modes	are suitable for p	rogram relocation at
	run time?			
	(i) Absolute addressing	• 1	_	
	(iii) Relative addressing	(IV) Indirect add	_	
	(a) (i) and (iv)		(b) (i) and (ii)	(v.)
	(c) (ii) and (iii)		(d) (i), (ii) and (i	(V)
21.	The minimum number of process in a virtual memory			cated to a running
	(a) the instruction set ar	•	s determined by	
	(b) page size	cintecture		
	(c) physical memory size	2		
	(d) number of processes			
	(0)	,		
22.	How many 8-bit charact serial communication lin start bit, eight data bits,	k using asynchro	nous mode of tra	
	(a) 600 (b)	800	(c) 876	(d) 1200
23.	Identify the correct trans	lation into logical	notation of the follo	owing assertion
۷٦.	Some boys in the cla	_		owing assertion.

Note: taller (x,y) is true if x is taller than y.

	(b) $(\exists x)$ $(boy(x) \land (x))$ (c) $(\exists x)$ $(boy(x) \rightarrow (x))$	∀y) (girl(y) ∧ taller(x, ∀y) (girl(y) ∧ taller(x, ∀y) (girl(y) → taller(x, ∀y) (girl(y) ∧ taller(x,)	y))) (,y)))		
24.	Consider the binary i	relation: $S = \{(x,y) y = x + 1$	and λ	$x, y \in \{0, 1, 2\}$	
	The reflexive transiti	ve closure of S is			
	(a) $\{(x,y) y>x \text{ and } (x,y) y>x \}$	$\{x,y\in\{0,1,2\}\}$	(b)	$\{(x,y) y\geq x \text{ and }$	nd $x, y \in \{0, 1, 2\}$
	(c) $\{(x,y) y < x \text{ and } $	$\{x,y\in\{0,1,2\}\}$	(d)	$\{(x,y) y\leq x \text{ and }$	and $x, y \in \{0, 1, 2\}$
25.	If a fair coin is tosse tails will result?	d four times. What is	the p	probability that	two heads and two
	(a) $\frac{3}{8}$	(b) $\frac{1}{2}$	(c)	<u>5</u> 8	(d) $\frac{3}{4}$
26.		rent n × n symmetric r wer (2,x) is same as 2		es with each el	ement being either
	(a) power (2,n)			power(2,n ²)	
	(c) power (2, (n^2+n)	/2)	(d)	power (2, (n ² -	- n)/2)
27.	Let A,B,C,D be $n \times n$ B ⁻¹ is	matrices, each with	non-z	ero determinar	t. If ABCD=I, then
	(a) $D^{-1} C^{-1} A^{-1}$		(b)	CDA	
	(c) ADC		(d)	Does not neces	ssarily exist
28.	What is the result of floating point arithmet $(113. + -111.) + 7$ 113. + (-111. + 7)	7.51	wing	two expression	s using three-digit
	(a) 9.51 and 10.0 re	espectively	(b)	10.0 and 9.51	respectively
	(c) 9.51 and 9.51 re	espectively	(d)	10.0 and 10.0	respectively
29.		ound on the number orting is of the order o		emparisons, in t	the worst case, for
	(a) n	(b) n ²	(c)	nlogn	(d) nlog ² n

- 30. The problem 3-SAT and 2-SAT are
 - (a) both in P

- (b) both NP complete
- (c) NP-complete and in P respectively
- (d) undecidable and NP-complete respectively

Q: 31 - 90 carry two marks each

31. Consider the following C function:

```
int f(int n)
{ static int i = 1;
    if (n >=5) return n;
    n = n+I;
    i++;
    return f(n);
}
```

The value returned by f(1) is

(a) 5

- (b) 6
- (c) 7
- (d)8

32. Consider the following program fragment for reversing the digits in a given integer to obtain a new integer. Let $n=d_1d_2...d_m$.

```
int n, rev;
rev = 0;
while (n > 0) {
  rev = rev *10+n % 10;
  n = n / 10;
}
```

The loop invariant condition at the end of the ith iteration is:

- (a) $n = d_1 d_2 ... d_{m-i}$ and $rev = d_m d_{m-1} ... d_{m-i+1}$
- (b) $n = d_{m-i+1}...d_{m-1}d_m$ or rev= $d_{m-i}...d_2d_1$
- (c) n ≠ rev
- (d) $n = d_1 d_2 ... d_m$ or $rev = d_m ... d_2 d_1$
- 33. Consider the following C program segment:

```
char p [20]
char * s = "string";
int length = strlen (s);
for (i = 0; i < length; i++)
    p[i] = s[length - I];
print f("%",p);</pre>
```

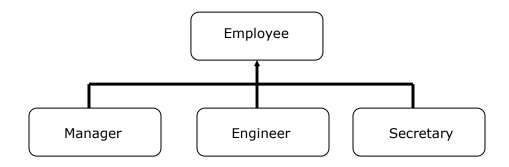
The output of the program is

(a) gnirts

(b) string

(c) gnirt

- (d) no output is printed
- 34. It is desired to design an object-oriented employee record system for a company. Each employee has a name, unique id and salary. Employees belong to different categories and their salary is determined by their category. The functions get Name, getld and compute salary are required. Given the class hierarchy below, possible locations for these functions are:
 - (i) getld is implemented in the superclass
 - (ii) getld is implemented in the subclass
 - (iii) getName is an abstract function in the superclass
 - (iv) getName is implemented in the superclass
 - (v) getName is implemented in the subclass
 - (vi) getSalary is an abstract function in the superclass
 - (vii)getSalary is implemented in the superclass
 - (viii) getSalary is implemented in the subclass



Choose the best design

(a) (i), (iv), (vi), (viii)

(b) (i), (iv), (vii)

(c) (i), (iii), (v), (vi), (viii)

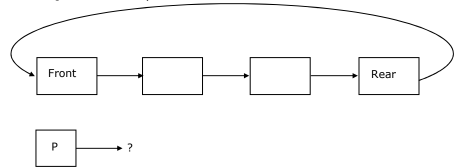
- (d) (ii), (v), (viii)
- 35. Consider the label sequences obtained by the following pairs of traversals on a labeled binary tree. Which of these pairs identify a tree uniquely?
 - i) preorder and postorder
- ii) inorder and postorder

iii) preorder and inorder

iv) level order and postorder

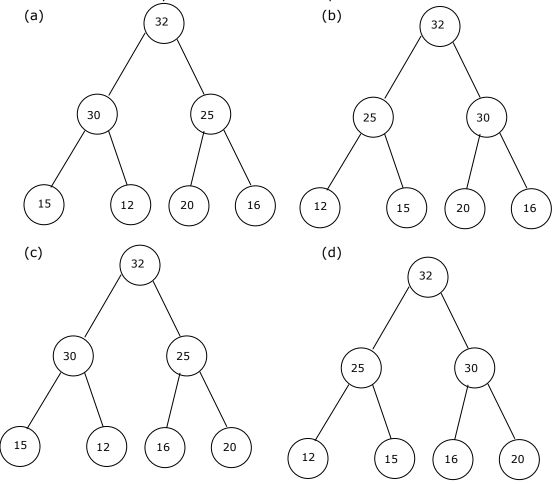
- (a) (i) only
- (b) (ii), (iii)
- (c) (iii) only
- (d) (iv) only

36. A circularly linked list is used to represent a Queue. A single variable p is used to access the Queue. To which node should p point such that both the operations enQueue and deQueue can be performed in constant time?



(a) rear node

- (b) front node
- (c) not possible with a single pointer
- (d) node next to front
- 37. The elements 32, 15, 20, 30, 12, 25, 16, are inserted one by one in the iven order into a maxHeap. The resultant maxHeap is



- 38. Assume that the operators +, -, \times , are left associative and $^$ is right associative. The order of precedence (from highest to lowest) is $^$, \times , +, -. The postfix expression corresponding to the infix expression a + b×c-d^e^f is
 - (a) $abc \times + def^{-}$

(b) $abc \times + de^f^-$

(c) $ab+c\times d-e^f$

- (d) $+ a \times bc^{def}$
- 39. Two matrices M_1 and M_2 are to be stored in arrays A and B respectively. Each array can be stored either in row-major or column-major order in contiguous memory locations. The time complexity of an algorithm to compute $M_1 \times M_2$ will be
 - (a) best if A is in row-major, and B is in column major order
 - (b) best if both are in row-major order
 - (c) best if both are in column-major order
 - (d) independent of the storage scheme
- 40. Suppose each set is represented as a linked list with elements in arbitray order. Which of the operations among union, intersection, membership, cardinality will be the slowest?
 - (a) union only

- (b) intersection, membership
- (c) membership, cardinality
- (d) union, intersection
- 41. Consider the following C program

The program computes

- (a) x + y using repeated subtraction
- (b) x mod y using repeated subtraction
- (c) the greatest common divisor of x and y
- (d) the least common multiple of x and y

42. What does the following algorithm approximate? (Assume $m > 1, \in > 0$).

```
X = m;
Y = 1;
While (x - y > \in)
      {
           x = (x + y) / 2;
                y = m/x;
      }
print (x);
```

(a) log m

struct CellNode{

- (b) m^2
- (c) $m^{\frac{1}{2}}$ (d) $m^{\frac{1}{3}}$

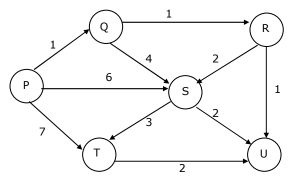
43. Consider the following C program segment

```
struct CellNode *leftChild;
    int element;
    struct CellNode *rightChild;
    };
int Dosomething (struct CellNode *ptr)
{
    int value = 0;
    if (ptr! = NULL)
          { if (ptr - > leftChild ! = NULL)
              value = 1 + DoSomething (ptr - > leftChild);
            if (ptr - > rightChild ! = NULL)
               value = max(value,1 + DoSomething (ptr - > rightChild));
          }
    return (value);
```

The value returned by the function DoSomething when a pointer to the root of a non-empty tree is passed as argument is

- (a) The number of leaf nodes in the tree
- (b) The number of nodes in the tree
- (c) The number of internal nodes in the tree
- (d) The height of the tree

44. Suppose we run Dijkstra's single source shortest-path algorithm on the following edge-weighted directed graph with vertex P as the source.



In what order do the nodes get included into the set of vertices for which the shortest path distances are finalized?

- (a) P,Q,R,S,T,U
- (b) P,Q,R,U,S,T (c) P,Q,R,U,T,S (d) P,Q,T,R,U,S

- 45. Consider the grammar with the following translation rules and E as the start symbol.

Compute E.value for the root of the parse tree for the expression: 2 # 3 & 5 # 6 & 4.

- (a) 200
- (b) 180
- (c) 160
- (d) 40
- 46. Consider the following set of processes, with the arrival times and the CPU-burst times given in milliseconds.

Process	Arrival Time	Burst Time
P1	0	5
P2	1	3
Р3	2	3
P4	4	1

What is the average turnaround time for these processes with the preemptive shortest remaining processing time first (SRPT) algorithm?

- (a) 5.50
- (b) 5.75
- (c) 6.00
- (d) 6.25

- 47. Consider a system with a two-level paging scheme in which a regular memory access takes 150 nanoseconds, and servicing a page fault takes 8 milliseconds. An average instruction takes 100 nanoseconds of CPU time, and two memory accesses. The TLB hit ratio is 90%, and the page fault rate is one in every 10,000 instructions. What is the effective average instruction execution time?
 - (a) 645 nanoseconds

(b) 1050 nanoseconds

(c) 1215 nanoseconds

(d) 1230 nanoseconds

48. Consider two processes P₁ and P₂ accessing the shared variables X and Y protected by two binary semaphores S_x and S_y respectively, both initialized to 1. P and V denote the usual semaphore operators, where P decrements the semaphore value, and V increments the semaphore value. The pseudo-code of P₁ and P2 is as follows:

and 12 to do tomotion	
P ₁ :	P ₂ :
While true do {	While true do {
L _{1:}	L _{3:}
L _{2:}	L ₄ :
X = X + 1;	Y = Y + 1; X = Y - 1;
Y = Y - 1;	X = Y - 1;
V(S _x);	V(S _y);
V(S _{y)} ; }	V(S _x); }

In order to avoid deadlock, the correct operators at L_1 , L_2 , L_3 and L_4 are respectively.

- (a) $P(S_y), P(S_x); P(S_x), P(S_y)$
- (b) $P(S_x), P(S_y); P(S_y), P(S_x)$
- (c) $P(S_x), P(S_x); P(S_y), P(S_y)$
- (d) $P(S_x), P(S_y); P(S_x), P(S_y)$
- 49. A unix-style I-node has 10 direct pointers and one single, one double and one triple indirect pointers. Disk block size is 1 Kbyte, disk block address is 32 bits, and 48-bit integers are used. What is the maximum possible file size?
 - (a) 2²⁴ bytes
- (b) 2^{32} bytes (c) 2^{34} bytes
- (d) 2^{48} bytes
- 50. The relation scheme Student Performance (name, courseNo, rollNo, grade) has the following functional dependencies:

name, courseNo, → grade rollNo, courseNo → grade name → rollNo

rollNo → name

The highest normal form of this relation scheme is

- (a) 2 NF
- (b) 3 NF
- (c) BCNF
- (d) 4 NF

51. Consider the relation Student (<u>name</u>, sex, marks), where the primary key is shown underlined, pertaining to students in a class that has at least one boy and one girl. What does the following relational algebra expression produce) (Note: ρ is the rename operator).

$$P_{name}(r_{sex=female}(Student)) - P_{name}(Student) - P_{name}(Student) - P_{name}(Student) + P_{name}$$

- (a) names of girl students with the highest marks
- (b) names of girl students with more marks than some boy student
- (c) names of girl students with marks not less than some boy student
- (d) names of girl students with more marks than all the boy students
- 52. The order of an internal node in a B+ tree index is the maximum number of children it can have. Suppose that a child pointer takes 6 bytes, the search field value takes 14 bytes, and the block size is 512 bytes. What is the order of the internal node?
 - (a) 24
- (b) 25
- (c) 26
- (d) 27
- 53. The employee information in a company is stored in the relation

Employee (<u>name</u>, sex, salary, deptName)

Consider the following SQL query

Select deptName

From Employee

Where sex = 'M'

Group by deptName

Having avg(salary) >

(select avg (salary) from Employee)

It returns the names of the department in which

- (a) the average salary is more than the average salary in the company
- (b) the average salary of male employees is more than the average salary of all male employees in the company
- (c) the average salary of male employees is more than the average salary of employees in the same department.
- (d) the average salary of male employees is more than the average salary in the company

- 54. A and B are the only two stations on an Ethernet. Each has a steady queue of frames to send. Both A and B attempt to transmit a frame, collide, and A wins the first backoff race. At the end of this successful transmission by A, both A and B attempt to transmit and collide. The probability that A wins the second backoff race is
 - (a) 0.5
- (b) 0.625
- (c) 0.75
- (d) 1.0

55. The routing table of a router is shown below:

Destination	Subnet Mask	Interface
128.75.43.0	255.255.255.0	Eth0
128.75.43.0	255.255.255.128	Eth1
192.12.17.5	255.255.255.255	Eth3
Default		Eth2

On which interface will the router forward packets addressed to destinations 128.75.43.16 and 192.12.17.10 respectively?

- (a) Eth1 and Eth2
- (b) Eth0 and Eth2
- (c) Eth0 and Eth3 (d) Eth1 and Eth3

The following information pertains to Q.56 and 57:

Consider three IP networks A, B and C. Host H_A in networks A sends messages each containing 180 bytes of application data to a host H_C in network C. The TCP layer prefixes a 20 byte header to the message. This passes through an intermediate network B. the maximum packet size, including 20 byte IP header, in each network is:

A: 1000 bytes B: 100 bytes C: 1000 bytes

The network A and B are connected through a 1 Mbps link, while B and C are connected by a 512 Kbps link (bps = bits per second).



- 56. Assuming that the packets are correctly delivered, how many bytes, including headers, are delivered to the IP layer at the destination for one application message, in the best case? Consider only data packets.
 - (a) 200
- (b) 220
- (c) 240
- (d) 260

57. What is the rate at which application data is transferred to host H_C? Ignore errors, acknowledgements, and other overheads.

(a) 325.5 Kbps

(b) 354.5 Kbps

(c) 409.6 Kbps

(d) 512.0 Kbps

58. A circuit outputs a digit in the form of 4 bits. 0 is represented by 0000, 1 by 0001, ..., 9 by 1001. A combinational circuit is to be designed which takes these 4 bits as input and outputs 1 if the digit \geq 5, and 0 otherwise. If only AND, OR and NOT gates may be used, what is the minimum number of gates required?

(a) 2

(b) 3

(c) 4

(d)5

59. Which are the essential prime implicants of the following Boolean function?

 $f(a,b,c) = a\phi c + ac\phi + b\phi c$

(a) $a \not \in and ac \not \in ac$

(b) *a*c and *b*c

(c) $a \propto c$ only

(d) $ac \phi$ and $bc \phi$

60. Consider a multiplexer with X and Y as data inputs and Z as control input. Z = 0selects input X, and Z = 1 selects input Y. What are the connections required to realize the 2-variable Boolean function f = T + R, without using any additional hardware?

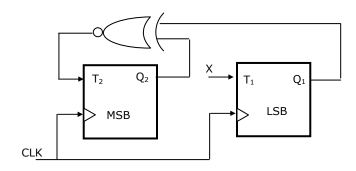
(a) R to X, 1 to Y, T to Z

(b) T to X, R to Y, T to Z

(c) T to X, R to Y, 0 to Z

(d) R to X, 0 to Y, T to Z

61. Consider the partial implementation of a 2-bit counter using T flip-flops following the sequence 0-2-3-1-0, as shown below.



To complete the circuit, the input X should be

(a) Q_2^{ϕ}

(b) $Q_2 + Q_1$ (c) $(Q_1 \text{ Å } Q_2)^{\not c}$ (d) $Q_1 \text{ Å } Q_2$

62. A 4-bit carry look ahead adder, which adds two 4-bit numbers, is designed using AND, OR, NOT, NAND, NOR gates only. Assuming that all the inputs are available in both complemented and uncomplemented forms and the delay of each gate is one time unit, what is the overall propagation delay of the adder? Assume that the carry network has been implemented using two-level AND-OR logic.

(a) 4 time units

(b) 6 time units

(c) 10 time units (d) 12 time units

The following information pertains to Q.63 and 64:

63.

64.

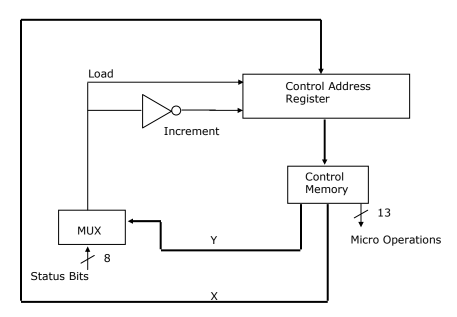
65.

66.

Consider the following program segment for a hypothetical CPU having three user registers R1, R2 and R3.

Instruction	Operation	Instruction	Size (in words)	
MOV R1,5000	;R1 ← Memory[5000]		2	
MOV R2(R1)	;R2 ← Memory[(R1)]		1	
ADD R2, R3	;R2 ← R2 + R3		1	
MOV 6000, R2	; Memory[6000] ← R2		2	
HALT	;Machine halts		1	
has been loade occurs while th return address	ne memory is byte addres od starting form memory e CPU has been halted a (in decimal) saved in the s	location 100 fter executin stack will be	O (decimal). If an integration of the HALT instruction	errupt
(a) 1007	(b) 1020	(c) 1024	(d) 1028	
Let the clock cy	cles required fro various o	perations be	as follows:	
•	n memory transfer		k cyles	
	operands in register	: 1 cloc	k cyle	
Instruction fetcl			k cycles per word	
	er of clock cycles required		ne program is	
(a) 29	(b) 24	(c) 23	(d) 20	
blocks. For cho	nall two-way set-associat osing the block to be repl number of cache misses 12, 0, 12,8	aced, use th	e least recently used	(LRU)
(a) 2	(b) 3	(c) 4	(d) 5	
Their product in	1010 and B = 0000 1010 2's complement is		·	
(a) 1100 0100	(b) 1001 1100	(c) 1010	0101 (d) 1101 010	01

67. The microinstructions stored in the control memory of a processor have a width of 26 bits. Each microinstruction is divided into three fields: a micro-operation field of 13 bits, a next address field (X), and a MUX select field (Y). there are 8 status bits in the inputs of the MUX.



How many bits are there in the X and Y fields, and what is the size of the control memory in number of words?

- (a) 10, 3, 1024
- (b) 8, 5, 256
- (c) 5, 8, 2048
- (d) 10, 3, 512
- 68. A hard disk with a transfer rate of 10 Mbytes/second is constantly transferring data to memory using DMA. The processor runs at 600 MHz, and takes 300 and 900 clock cycles to initiate and complete DMA transfer respectively. If the size of the transfer is 20 Kbytes, what is the percentage of processor time consumed for the transfer operation?
 - (a) 5.0%
- (b) 1.0%
- (c) 0.5%
- (d) 0.1%
- 69. A 4-stage pipeline has the stage delays as 150, 120, 160 and 140 nanoseconds respectively. Registers that are used between the stages have a delay of 5 nanoseconds each. Assuming constant clocking rate, the total time taken to process 1000 data items on this pipeline will be
 - (a) 120.4 microseconds

(b) 160.5 microseconds

(c) 165.5 microseconds

- (d) 590.0 microseconds
- 70. The following prepositional statement is $(P \otimes (Q \cup R)) \otimes ((P \cup Q) \otimes R)$
 - (a) satisfiable but not valid
- (b) valid

(c) a contradiction

(d) None of the above

71.	How many solutions do $x + 5y = -1$ $x - y = 2$ $x + 3y = 3$	es the followi	ng system	of linear equations have?
	(a) infinitely many		(b)	two distinct solutions
	(c) unique		• •	none
	, ,		` ,	
72.	The following is the inco	omplete opera	ation table	of a 4-element group.
		* e	a b c	
		ее	a b c	
		a a	b c e	2
		b		
		С		
73.	The inclusion of which $S = \{\{1, 2\}, \{1, 2, 3\}, \{1, 3, 4, 2, 3\}, \{1, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,$	o) cbae of the followin ,5}, {1,2,4}, { ent to make	ng sets into [1,2,3,4,5] S a compl (b)	
	(c) {1}, (1,)		(u)	\tau\frac{1}{2}\
74.	each question having f Suppose 1000 studer probability. The sum to	our choices. Its choose a cal of the exp	Each incor all their a ected mark	questions of one mark each, with rect answer fetches –0.25 marks. answers randomly with uniform as obtained by all these students is
75.	` '	o) 2550	` '	7525 (d) 9375 ish letter is drawn two times. She
73.	wants to paint each of pairs used to colour an	these 52 prin y two lwtters	nts with on are differe	e of k colours, such that he colour ent. Both prints of a letter can also minimum value of k that satisfies
	(a) 9 (l	o) 8	(c)	7 (d) 6

76. In an M \times N matrix such that all non-zero entries are covered in a rows and b columns. Then the maximum number of non-zero entries, such that no two are on the same row or column, is

(a) \leq a +b

(b) $\leq \max(a,b)$

(c) $\leq \min(M-a,N-b)(d) \leq \min(a,b)$

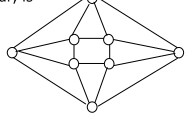
77. The minimum number of colours required to colour the following graph, such that no two adjacent vertices are assigned the same colour, is

(a) 2

(b) 3

(c) 4

(d) 5



78. Two n bit binary strings, S_1 and S_2 are chosen randomly with uniform probability. The probability that the Hamming distance between these strings (the number of bit positions where the two strings differ) is equal to d is

(a) ${}^{n}C_{d}/2^{n}$ (b) ${}^{n}C_{d}/2^{d}$ (c) $d/2^{n}$ (d) $1/2^{d}$

How many graph on n labeled vertices exist which have at least $\frac{(n^2 - 3n)}{2}$ edges. 79.

(a) ${n^{\hat{\nu}_{2-n}/2}C_{(n^{\hat{\nu}_{2-3n})/2}}}$ (b) ${\hat{a}\atop k=0}^{(n^{\hat{\nu}_{2-3n})/2}}{(n^{\hat{\nu}_{2-n}})C_k}}$ (c) ${n^{\hat{\nu}_{2-n}/2}C_n}$ (d) ${\hat{a}\atop k=0}^n{(n^{\hat{\nu}_{2-n})/2}C_k}$

A point is randomly selected with uniform probability in the X-Y plane within the 80. rectangle with corners at (0,0), (1,0), (1,2) and (0,2). If p is the length of the position vector of the point, the expected value of p^2 is

(a) $\frac{2}{3}$

(b) 1

(c) $\frac{4}{3}$ (d) $\frac{5}{3}$

Let $G_1 = (V, E_1)$ and $G_2 = (V, E_2)$ be connected graphs on the same vertex set V 81. with more than two vertices. If $G_1 \subsetneq G_2 = (V, E_1 \subsetneq E_2)$ is not a connected graph, then the graph $G_1
in G_2 = (V, E_1
in E_2)$

(a) cannot have a cut vertex

(b) must have a cycle

(c) must have a cut-edge (bridge)

(d) has chromatic number strictly greater than those of ${\it G}_{\!_{1}}$ and ${\it G}_{\!_{2}}$

82. Let A[1,...,n] be an array storing a bit (1 or 0) at each location, and f(m) is a function whose time complexity is $\theta(m)$. Consider the following program fragment written in a C like language:

```
counter = 0;
for (i = 1; i < = n; i++)
{if (a[i] == 1) counter++;
      else {f (counter); counter = 0;)
}
```

The complexity of this program fragment is

(a) $\Omega(n^2)$

(b) $\Omega(\text{nlogn})$ and $O(n^2)$

(c) $\theta(n)$

- (d) o(n)
- 83. The time complexity of the following C function is (assume n > 0)

```
int recursive (int n) {
         if (n == 1)
         return (1);
         else
         return (recursive (n-1) + recursive (n-1);
    }
                    (b) O(nlog n) (c) O(n^2) (d) O(2^n)
(a) O(n)
```

84. The recurrence equation

$$T(1) = 1$$

 $T(n) = 2T(n-1) + n, n^3 2$

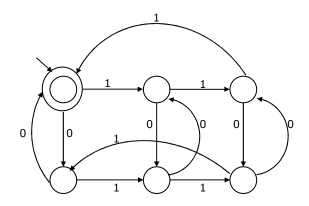
evaluates to

- (a) $2^{n+1} n 2$ (b) $2^n n$ (c) $2^{n+1} 2n 2$ (d) $2^n + n$

- 85. A program takes as input a balanced binary search tree with n leaf nodes and computes the value of a function g(x) for each node x. If the cost of computing q(x) is min(number of leaf-nodes in left-subtree of x, number of leaf-nodes in right-subtree of x) then the worst-case time complexity of the program is
 - (a) e(n)

- (b) $e(n \log n)$ (c) $e(n^2)$ (d) $e(n^2 \log n)$

86. The following finite state machine accepts all those binary strings in which the number of 1's and 0's are respectively



- (a) divisible by 3 and 2
- (c) even and odd

- (b) odd and even
- (d) divisible by 2 and 3
- 87. The language $\{a^m b^n c^{m+n} | m, n \mid 1\}$ is
 - (a) regular

- (b) context-free but not regular
- (c) context sensitive but not context free (d) type-0 but not context sensitive
- Consider the following grammar G: 88.

$$S \otimes bS |aA|b$$

$$B \otimes bB | aS | a$$

Let $N_a(w)$ and $N_b(w)$ denote the number of a's and b's in a string ω respectively. The language L(G)Í $\{a,b\}^{\dagger}$ generated by G is

(a)
$$\{w | N_a(w) > 3N_b(w)\}$$

(b)
$$\{w | N_b(w) > 3N_a(w)\}$$

(c)
$$\{w | N_a(w) = 3k, k \hat{1} \{0,1,2,...\}\}$$
 (d) $\{w | N_b(w) = 3k, k \hat{1} \{0,1,2,...\}\}$

(d)
$$\{w | N_b(w) = 3k, k \hat{1} \{0, 1, 2, ...\}\}$$

89. L_1 is a recursively enumerable language over Σ . An algorithm A effectively enumerates its words as ω_1 , ω_2 , ω_3 , ... define another language L_2 over \mathring{a} \grave{E} {#} as $\{w_i \# w_j : w_j \hat{1} \ L_1, i < j\}$. Here # is a new symbol. Consider the following assertions.

 S_1 : L_1 is recursive implies L_2 is recursive

 S_2 : L_2 is recursive implies L_1 is recursive

Which of the following statements is true?

- (a) Both S_1 and S_2 are true
- (b) S_1 is true but S_2 is not necessarily true

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- (c) S_2 is true but S_1 is not necessarily true
- (d) Neither is necessarily true
- Choose the best matching between the programming styles in Group1 and their 90. characteristics in Group 2.

Group 1	Group 2
P. Functional	1. Command-based, procedural
Q. Logic	2. Imperative, abstract data types
R. Object-oriented	3. Side-effect free, declarative, expression evaluation
S. Imperative	4. Declarative, clausal representation, theorem proving

(c)
$$P-3$$
 $Q-4$ $R-1$ $S-2$ (d) $P-3$ $Q-4$ $R-2$ $S-1$