



# St. Xavier's Sr. Sec. School

Delhi-54

Final Examination in **COMPUTER SCIENCE** – Std. 11  
4-3-2016

M. Marks : 70  
Time : 3 hrs.

Roll N

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Total printed pages : 03  
Total printed questions : 05

1. Answer the following :-

- a) Name the **header files** that shall be required for successful compilation of the following C++ program : [2]

```
void main( )
{
    char str[20];
    cout<<"\n Enter a string : ";
    gets(str);
    if(isalnum(str[5]))
        cout<<ceil(34.567);

}
```

- b) Consider the following array declarations: [2]

- i) char X[2+5][50];
- ii) float A[20][70-3];

Find the total number of bytes required to store each array.

- c) Write one limitation for each of the following :- [4]

- i) 2 D unsized array
- ii) Default arguments
- iii) Formal argument
- iv) Non Void Functions

- d) Give reasons for the errors and write necessary statements to remove the errors :- [2]

- i) Compiler displays an error message "Function Prototype missing" when Rohan writes the function invoke statement →**cout<<Sum(10,20);**
- ii) Compiler displays an error message "L-Value required" when Somya writes the statement to store "hello" in a char array named S → **S = "hello" ;**

- e) Write any two differences between the following: - [8]

- i) Undersized array and Oversized array
- ii) Function prototype and Function definition
- iii) Call by value and call by reference
- iv) #define and const

- f) Write one advantage and one disadvantage of user defined functions. [2]



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2. Write output of the following programs (assuming all the header files are included) :-

- a) void main( ) [2]
- ```
{     char Text[ ] = "Butterfly";
    for ( int K = 0 ; Text [K] !='\0' ; K++)
        if ( K % 2 == 0)
            Text [K] = Text [K] - Num;
        else if ( islower (Text[K] ))
            Text [K] = toupper ( Text [K] )
        else
            Text[K] = Text[K] + Num;
    cout<<Text;
}
```
- b) void main( ) [2]
- ```
{
    char Status[][10]={"EXCEL", "GOOD", "OK"};
    int Turn=10, Trick;
    for(int Count=1; Count<4; Count++)
    {
        Trick=random(Count);
        cout<<Turn-Trick<<Status[Trick]<<"#";
    }
}
i. 10EXCEL#10EXCEL#80K#
ii. 10EXCEL#80K#9GOOD#
iii. 10EXCEL#9GOOD#10EXCEL#
iv. 10EXCEL#10GOOD#80K#
```
- c) void main( ) [2]
- ```
{
    int Sequence,Select[4]={25,92,30,45};
    randomize( );
    for (int C=0; C<4; C++)
    {
        Sequence=random(4 - C);
        cout<<Select[Sequence]<<"@";
    }
}
i. 45@90@30@25@
ii. 45@25@90@25@
iii. 30@30@25@25@
iv. 30@30@90@25@
```
- d) int func(int &x, int y = 10) [2]
- ```
{    if (x%y == 0)
```



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- ```
        return ++x;
    else
        return y--;
}
void main()
{ int p=20, q=23;
    q=func (p,q);
cout << p << " " << q << endl;
    p=func (q);
cout<< p << " " <<q << endl;
}
e) void main()
{ int ar[3][2], T[3][2]={1,2,3};
    ar[1][0]=45;
    ar[2][1]=-89;
    cout<<ar[0][1]<<"\t"<<T[1][0]<<"\t"<<ar[2][1]+T[2][1] ;
}
```
3. a) An array T [50][20] is stored in the memory along the Column with each element occupying 4 bytes of storage. Find the address of the element T [30][15], if an element T [25][10] is stored at the address 9800. [3]
- b) An array A[10][20] is stored in the memory along the Row with each element occupying only 2 bytes of storage. If the address of location A[9][10] is 5095 find the address of A[5][15] [3]
- c) Calculate the address of 0 index if the address of 8<sup>th</sup> index is 973 of an integer array defined with 10 elements. [2]
4. Find errors and underline the corrections done (assuming all header files are included) :-
- a) void main() [3]
- ```
{     char name[] = { " " } ;
float marks[ ];
int Top [4][ ] ={ 8,9,10 };
cout<<enter the name of student";
gets(name[i]);
for(i=0;i<10,i++)
    cin>>marks(i);
    cout<<"Name \t\t marks";
    putc(name);
}
```



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b) void main( ) [2]

```
{     char s[2,2];
    int ar[5];
    ar={ 6,7,8};
    for(int x=0; x<2; x++)
        for(int y=0; y<2; y++)
            { if(y==0 )   s[x][y] = "A";
              else   s[x]= "B";
              cout<<s[x][y];
            }
}
```

c) void print( float X, Y=7, int Z) [3]

```
{      return = X+Y+Z;
}
void main();
{   print(10.5, 20);
    cout<<print(4);
}
```

d) Identify the invalid statements. Give reasons and write the correct statement:- [2]

- i) int S[0-10];
- ii) float X[+5];
- iii) char ch[5\*2];
- iv) double D[N];

5. Write programs in C++ for the following :-

a) Write a program which accepts a integer array from user and prints the output (using nested loops) in following format : [3]

Example : if the array is having

1 2 4 5 9

Then the output should be

1

2 2

4 4 4 4

5 5 5 5 5

9 9 9 9 9 9

b) Write a program to perform the following on the string inputted by user :- [3]

- i) count and print the number of words starting with capital alphabet 'D'
- ii) change all the digits to '#'

Print both the original and modified string



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- c) Write a program to find sum of squares of non-diagonals elements of square matrix n x n.  
Example :- if array is defined of 3 rows and 3 cols with following values : [3]

1	2	3
4	5	8
9	10	11

Then the output is :

2  
4        8  
10

And the sum of ( $2^2 + 4^2 + 8^2 + 10^2$ ) = 184

- d) Write a program using function to find the sum of series that receives N as an argument and print the sum. [3]

(1) + (1 + 4) + (1 + 4 + 7) + (1 + 4 + 7 + 10) ... .... uptoNterms.

- e) Write a program using function that swaps two numbers passed as arguments. The change implement to the numbers inside the function should be reflected back to the variables used in main() function. [3]

- f) Write a program using function that accepts two numbers and a character as an argument and returns the result of operation indicated by the character (+, -, \*, /, %). If the value passed in character is other than arithmetic operators the function should return the value -32767. Write main function that invokes this UDF with different values inputted by the user till the user desires. (assuming '\*' as default value for the character argument) [4]

- g) Write a program using function that accepts radius and height as an argument and returns the volume of a cone. ( $V = \frac{1}{3}\pi r^2 h$ ) [3]

-X-X-X-X-X-X-X-