BSC Lib OFFICION

(M)

[This question paper contains 10 printed pages.]

Your Roll No.....

Sr. No. of Question Paper: 46

I

Unique Paper Code

32341101

Name of the Paper

: Programming Fundamentals using

C++

Name of the Course

: B.Sc. (H) Computer Science

Semester

: I

Duration: 3 Hours

Maximum Marks: 75

## Instructions for Candidates

- 1. Write your Roll No. on the top immediately on receipt of this question paper.
- 2. The question paper consists of two Sections. Section A is compulsory.
- 3. Attempt any four questions from Section B.

## Section A

a) Write a single C++ statement to calculate following (assuming variables a, b and c are already declared as integers):

$$c = \frac{\sqrt{a^2 + b^2}}{4a}$$

b) Consider three integer variables initialized as: x=1, y=0, and z=1. What are the values of x, y, and z after executing the following code segment? 2

```
if(x>y&&x>z)
                       y=x;
                       z=x+1;
                    else if(x+y>=z)
                       x++;
                       z=x+1;
                    else y=z+x;
    c) Given the following declarations:
                                                                       2
                   int num=10;
                  int *val=#
    What will be printed on execution of following statements (consider
    each part independent of other)?
       (i) cout << *val;
       (ii) cout << (*val+1)*2;
d) Find output of each of the following code segments:
                                                                     2X4
    (i) String s1="Hello", s2="Beautiful world!!! ";
          String s3="Be Happy";
          String s=s1+" "+s2+"
          s.append(5, '1');
          cout << s << endl;
          cout << s.rfind("Be");
    (ii)
                void main()
                      int val=1;
                            val++;
                            ++val:
                       }while(val++>25);
                       cout << val;
     (iii)int x=0, y=0, z=1;
                if(z<x.||y>=z&&z==1)
                       if(z&&y)
                              y=1;
                       else
                              x=1;
                      cout<<x<" "<<y<" "<<z;
```

```
(iv)
              class Base
                public:
                   void print()
                        cout<<"\n Print Base Class";
                   virtual void show() = 0;
             };
             class Derived:public Base
                public:
                   void print()
                      cout<<"\nPrint Derived Class";
                  void show()
                     cout<<"\n Show Derived Class";
              };
             void main()
                Base *Bptr;
                Derived D;
                Bptr = &D;
                Bptr->print();
                Bptr->show();
                                                               2+2
e) Find error(s) (if any) in each of the following code segments:
      (i) int funcl(int *aa, int &bb)
                     &bb=8;
                     aa[0]=bb;
      (ii) class Fun
                     private: int x;
                     protected: int y;
                     public:
                                int z;
              };
```

1+2

class Funny:public Fun
{
 private: int u;
 protected: int v;
 public: int w;
};

void main()
{
 Fun fun;
 Funny funny;
 fun.z = 2;
 funny.y = 12;
 funny.u= 5;
 funny.z=10;
}

f) What is a copy constructor? Illustrate the use of copy constructor with the help of an example.

Give one word answer for the following:

(i) In the following declaration for the class Test, indicate scope

of the variable x (private, public or protected).

```
class Test
{ int x;
};
```

(ii) Consider the following code segment:

```
class base
{    public:
        int x;
        int y;
};
class derived : private base
{...};
```

Indicate access scope of variables x and y in the derived class.

- (iii) Which type of class variable(s) can be accessed by a *static* member function of a class?
- (iv) What do we call a class that has at least one pure virtual member function?

h) Write a function named replace with the following prototype:

String replace(String strl);

The function returns a new string obtained by substituting all the lower case letters by uppercase letters in the string str1 passed to it as a parameter. For example, for the input string "Hello World!!!".

The function should output "HELLO WORLD!!!"

 Write a function that returns the sum of first n terms of the following series:

$$\sum_{i=1}^{n} \frac{2}{i^2}$$

j) Given the following declaration: float num = 576.21f;

What will be printed on executing the following cout statement?

## Section B

2 a) Rewrite the following code segment using a switch statement:

b) Consider three integer variables to be initialized as: x=4, y=7 and z=-4. What are the values of x, y and z after evaluation of each of the following expressions (consider each part independent of other)?

```
(i) x++ + y - z--

(ii) ++x + 2

(iii)x-1 + y++ + ++z

(iv)++z + ++y + x--
```

P.T.O.

3+3

c) Assume that you are provided a function named fact to find the factorial of any number (passed to it as a parameter) with the following prototype: int fact(int num);

Using this **fact** function, write a program to print the factorial of first n even numbers.

3 a) Find output of the following code segment:

```
void main()
{
    int i,j;
    for(i=10; i>=0; i--)
    {
        cout<<" \n ";
        for(j=i; j>=0; j--)
        {
        cout<<j;
        if(j==5) break;
    }
}</pre>
```

Assuming you are given with two 2-Dimensional matrices A<sub>n×n</sub> and B<sub>n×p</sub>. Write program segments to perform the following matrix operations:

```
(i) A×B (Multiplication of two matrices)
(ii) A<sup>T</sup> (Transpose of the square matrix)
```

a) Find output of the following code segment:

```
void main()
{
   int arr[]={1, 2, 3, 4, 5, 6, 7, 8, 9};
   int *ptr1, *ptr2;
   ptr1=arr;
   ptr2=ptr1+2;
   cout<<ptr>   cut<<pre>ptr2-ptr1;
```

```
class X
{
    private:
        int i,j;
        k() { i=1; j=1;}
    virtual void show()=0;
    public:
        void print()
        {
        cout<<ii<'' "<<j;
        public:
        void print()
        {
        cout<<k;
        }
        Y()
        {
        i=j=k=2:}
        And definition to the public of the publi
```

c) Write a program that reads a text file, say, **Test.txt** and prints the total number of vowels in it.

```
a) Find output of the following:
```

5

w.print();

```
class polygon
{
    protected:
        int width,height;
    public:
        void set_values(int a, int b)
        {
            width=a; height=b;
        }
};
class output1
```

5

2

public: void output(int i); }; void output1::output(int i) cout << i << endl; class rectangle:public polygon, public outpu t1 public: int area() return(width \* height); }; class triangle:public polygon,public output public: int area() return (width\*height/2); }; rectangle rect; triangle trgl; rect.set\_values(4, 5); trgl.set\_values(4, 5); rect.output(rect.area()); trgl.output(trgl.area());

Name the header files for the following operations:

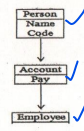
(i) Console input and output.

(ii) Using formatting functions like setw()

Declare the classes Person, Account and Employee having inheritance hierarchy shown in the figure below. Create the required objects to demonstrate runtime polymorphism for the following operations:

(i) Accept the information of an employee\_

(ii) Display information of an employee.



Rectify the error (if any) in each of the following statements:

(i) cout>>put(c); (ii) cin<<get(c) (iii)cout.get(c); (iv)cin.put(c);

b) Define a function mysqr with the following prototype:

int mysqr(int n);

Write a program to compute the square of a number using this function. The input value n given to this function must be tested for validity and if found negative, this program should raise an exception that must be caught.

Write C++ declarations/definitions for the following:

(i) A function func1 accepting a reference to a floating point char\* func1(float& a, string b, int arr number, a string and an array of integers. It returns a pointer to a character.

(ii) A two dimensional integer array A of size 3 rows and 4 columns with each of its elements initialized to zero.

(iii)Initialize a static member x of a class Test to 100.

(iv) A parameterized constructor for a class Test1 having three integer arguments x, y and z, where, y is a default argument.

2+4

- b) Create a class Location consisting of data members longitude and latitude. Write the following member functions for this class:

  - (i) A parameterized constructor to initialize the data members.
     (ii) A function for overloading + operator to add two *Location* objects.