Lib-Copy - 26/07/2023

[This question paper contains 16 printed pages.]

Your Roll No.....

Sr. No. of Question Paper: 1197

F

Unique Paper Code

2342011201

Name of the Paper

: Object-Oriented Programming

with C++ (DSC04)

Name of the Course

: B.Sc. (H) Computer Science

Semester

H

Duration: 3 Hours

Maximum Marks: 90

Instructions for Candidates

- Write your Roll No. on the top immediately on receipt of this question paper.
- 2. Section A is compulsory (Question 1).
- 3. Attempt any 4 questions from Section B (Questions 2 to 6).

Section A

(Compulsory Question)

1. (a) What are inline functions? Rewrite the following code using the inline function. (3)

P.T.O.

```
#include<iostream>
    using namespace std;
    float mul (int x, int y)
          return (x*y);
    int main()
          int a = 2, b = 5;
          cout \ll mul(a, b) \ll "\n";
         return 0;
(b) What will be the output of the following program:
         #include<iostream>
                                                 (3)
         using namespace std;
         class construct
         int p, q;
```

```
public:
 construct(int x, int y)
    p = x;
    q = y;
 void Display()
    cout<<p<<"\n"<<q<<"\n";
int main()
  construct item1(10, 20), item2 =
 construct(30, 40);
  item1.Display();
  item2.Display();
  return 0;
```

```
(ii) #include<iostream>
                                            (3)
    using namespace std;
    void square(int* snum)
       cout << "Square of 10 is ";
       *snum *= *snum;
    int main()
       int num = 10;
       square (&num);
       cout << num << end1;
(iii) #include<iostream>
                                           (3)
    using namespace std;
    void Myclass()
      try
          throw "y";
```

```
catch (const char*)
      cout << "Exception inside Myclass\n";
      throw;
int main()
   cout << "Now main starts\n";
   try
      Myclass();
   catch (const char*)
       cout<<"Exception inside main\n";</pre>
   cout << "Now main ends\n";
   return 0;
```

```
(c) Write a program that takes a character from the keyboard and displays its corresponding ASCII value on the screen. (3)
```

(d) How do the properties of the following two derived classes A and B differ?

```
(i) class A: private C{//...};
```

```
(ii) class B: public C\{//...\}; (3)
```

(e) Write a function to swap two numbers using pointer datatype parameters. (3)

(f) Identify the error(s) in the following program:

```
(i) #include<iostream> (3)
using namespace std;
class four_seater
{
    public:
    void Property()
```

```
cout << "It has space for four
      persons" << end1;
class four wheeler
   public:
       void Property()
           cout << "It runs on four tyres" << end1;
class Car: public four seater, public four_wheeler
{ };
int main ()
    Car C1;
    C1.four seater;
    C2.four wheeler;
    return 0;
```

```
(ii) #include<iostream>
                                            (3)
   using namespace std;
   Template < class T1, class T2>
   class Person
       T1 m_t1;
       T2 m_t2;
   public:
       Person (T1 t1, T2 t2)
          m_t1=t1;
          m t2=t2;
          cout << m_t1 << " " << m_t2 << end1;
       Person (T3 t2, T4 t1)
          m t2=t2;
          m t1=t1;
          cout << m_t1 << " " << m_t2 << end1;
   };
```

```
void main()
        Person <int, float> obj1(1, 2.34);
        Person <float, char> obj2(2.13, 'r');
(iii) # include <iostream>
                                               (3)
    #include <fstream>
    using namespace std;
    int main()
        const int size = 100;
        char buffer[size];
        ifstream in ("pl.cpp");
        ofstream out("p2.cpp");
        while(in.get(buffer))
           in.get();
           cout << buffer << end1;
            cout << buffer << end1;
        in.close();
        out.close();
```

SECTION B

 (a) Write a program that reads a text file and creates an output file, named "out. dat". The output file is identical to the text file except that every sequence of consecutive blank spaces is replaced by a single space.

(b) What is the sequence of constructors and destructors being called in the following multilevel inheritance: (5)

class X

{...};

class Y: public X;

{...};

class Z: public Y;

{...};

(c) Write the output of the following code. Also, mention the call by value and call by reference parameters in the following code. (5)

```
#include<iostream>
using namespace std;
int func(int a, int* b, int& c)
   int temp = a + *b + c;
   a += 10;
    *b += 20;
   c += 30:
    return temp;
int main()
    int x = 1, y = 2, z = 3;
    cout << x << ", " << y << ", " << z << "\n";
    cout \ll func(x, &y, z);
    cout << "\n" << x << ", " << y << ", " << z;
    return 0:
```

1197

- 3. (a) Create a class ThreeDim which contains x, y and z coordinates as integers. Define the following for the class:
 - (i) default constructor to initialize data members to zero
 - (ii) parametrized constructor to initialize data members to values passed
 - (iii) function out() to display the coordinates of the class. (9)
 - (b) What will be the change in the output if a virtual keyword is removed from the print () function of the class basel? Write the output for the following code with the virtual keyword and without it.

(6)

```
#include<iostream.h>
using namespace std;
class basel
{  public:
    virtual void print()
```

```
cout << "print version of base class" << end1;
    void show()
       cout << "Show version of base class" << end1;
};
class der: public basel
    public:
       void print()
          cout << "print version of derived class " <<
end1:
       void show()
          cout << "Show version of derived class" <<
end1;
```

int main() basel *ptr; der x; ptr = &x;ptr->print(); ptr->show(); (a) Write a program to print the following output:

(6)

(b) Write a program to print the area of a square and circle using function overloading.

- (a) Write a program to define a class, Complex, with the following features: (10)
 - (i) data members hidden from outside the class
 - (ii) a default and parametrised constructor
 - (iii) a member function to add another complex number to it main() function to show the implementation of the class
 - (b) Write a function that compares the two given arrays arr1 and arr2 of the same size (passed as parameters) for equality, and returns true or (5) false.
- (a) What is a pure virtual function? Define an abstract class Polygon, with a data member area that stores the area of the Polygon, and a pure virtual function that calculates the area of the Polygon. Inherit a Rectangle class from the Polygon. Complete the program to show the use of the abstract class and polymorphism. (10)

(c) Write a function UpperTriangle() that accepts a square matrix A and its order n as input arguments.

The function should convert matrix A to an upper triangular matrix by assigning 0 to all elements below the diagonal (diagonal left to right from top).

(5)