BCA-301(N)

http://csjmuonline.com

[2]

R-76

BCA-301(N)

B. C. A. (Third Semester) EXAMINATION, Dec., 2013

(New Course)

Paper First

OBJECT ORIENTED PROGRAMMING USING C++

Time: Three Hours] [Maximum Marks : 75

Note: Section A is compulsory. Attempt any seven questions out of ten from Section B and only one question from Section C.

Section-A

(Numerical/Analytical/Problematic Questions)

1. What will be the output of the following program segment?

```
Class Num {
      int x; float y;
      public:
      void init (void) {
           x = y = 0;
      void read (int i, float j) {
           x = i; y = j;
```

P. T. O.

http://csjmuonline.com http://csjmuonline.com

R-76

```
void display (void) {
               cout << "x =" << x << "\n";
               cout << "y =" << y << "\n";
               };
          void main () {
               Num obj 1, obj 2;
               obj 1. init ();
               obj 2. init ();
               obj 1. read (15, 11, 21);
               obj 1. display ();
               obj 2. display ();
                                                                5
2. Identify errors in the following program:
    class X {
          Public:
               int a, b:
               void initial () {
                    a = b \approx 0;
               float sum ();
               float sqr ();
               float sum ()
                    { return a + b; }
               float sqr ()
                     (return sum () * sum ();
```

http://csjmuonline.com

 Define a class Travel in C++ with the description given below:

Private members:

T-code of type string

No-of-adult of type integer

No-of-children of type integer

Distance of type integer

Total-fare of type float

PUBLIC MEMBERS:

· A constructor to assign values as the following:

T-code with word "NULL"

No-of-adult as θ , No-of-children as θ , Distance as θ , Total-fare as θ .

 A function assign fare () which calculate and assign value of the data member total fare as follows:

For each adult :

fare (₹)	for distance (km)
500	> = 1000
300	<1000 & > = 500
200	< 500

For each child: above fare will be 50% of the fare mentioned in the above table:

- A function entertour() to input values of data members T-code, no-of-adult, no-of-children and distance; and invoke the assignfare() function.
- A function showtravel() to display the content of all datamembers for a travel.

http://csjmuonline.com

http://csjmuonline.com

[4]

BCA-301(N)

http://csjmuonline.com

Section—B

(Short Answer Type Questions)

Note: Attempt any seven questions, Each question carries 6 marks.

- What do you mean by operator overloading? Write a program to overload '+' for both numeric addition and string concatenation.
- 5. Write different ways to open a file. Explain with example.
- What do you mean by inheritance? Describe visibility of inherited base class members in derived class with proper illustration.
- What is constructor? Discuss constructor overloading with example. http://csjmuonline.com
- How does a class enforce data-hiding abstraction and encapsulation? Explain.
- What do you mean by overriding base class methods in derived class? Discuss with an example.
- Illustrate function overloading with finding area of different shaped objects like circle, square, rectangle.
- 11. Define a class student having data members as char name [40], char grade, float marks and member function void getdata(void) and void display_data (void).
 Write a program to read and write class object you defined above.
- Differentiate between public, private and protected visibility modes in context of OOP using suitable example to illustrate each.
- 13. What is the relationship of a class and its object ? How is memory allocated to a class and its object ? What is the advantages and disadvantage of inline function?

R-76

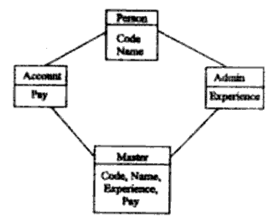
[5]

BCA-301(N)

Section-C

(Long Answer Type Questions)

- (a) Discuss class template with example.
 - (b) Discuss exception handling with example. 4
 - (c) Discuss nesting of classes with special emphasis on constructor definition of enclosing class. Show with proper example.
- 15. (a) Consider a class network of the following figure: 8



The class master derives information from both account and admin classes which in turn derive information from the class person. Define all the 4 classes and write a program to create and display the information in master class.

(b) Write a program to create a text file test .TXT and display the file content.

BCA-301(N)

2,300

12,76

http://csjmuonline.com

http://csjmuonline.com