

VCD: 130522 F.Y.B.Sc.-CS Introduction to OOP HR:2^{1/2} MARKS:75

set 1

613

Q.1) Attempt the following.

[40 Marks]

1) A methodology which enables a system to be modelled as a set of objects which can be controlled and manipulated in a modular manner.

- a. procedural oriented
- b. event driven
- c. object oriented
- d. event based

2) Classes are also called as _____.

- a. primitive data type
- b. abstract data type
- c. built in data type
- d. referential data type

3) Which is runtime polymorphism?

- a. method overloading
- b. method overriding
- c. operator overloading
- d. constructor overloading

4) Which of the following we cannot implement in C++?

- a. constructor
- b. virtual constructor
- c. destructor
- d. virtual destructor

5) Function calling itself is called as _____.

- a. iteration
- b. recursion
- c. looping
- d. extraction

6) Which loop always get executed at least once without checking condition?

- a. for
- b. while
- c. do while
- d. until

7) if getdata() is function of a class test and test *ptr is pointer object then how to call getdata()?

- a. ptr.getdata();
- b. ptr*getdata();
- c. ptr->**getdata();
- d. ptr->getdata();

8) For implementing unary operator overloading method how many parameters are required in C++?

- a. 0
- b. 1
- c. 2
- d. 3

9) The process of making an operator to exhibit different behaviours in different instances is known as _____.

- a. instantiation
- b. operation
- c. operator casting
- d. operator overloading

10) Which keyword is used for method overriding?

- a. sealed
- b. override
- c. static
- d. virtual

11) Pure virtual methods are also called as _____.

a. abstract methods

b. non abstract methods

c. static methods

d. non-static methods

12) Which symbol is used to represent protected members in class diagram?

a. +

b. -

c. \$

d. #

13) What is the use of the following symbol?

a. association

b. aggregation

c. dependency

d. composition

14) _____ is used to represent _____ relationship existing between classes.

a. generalization

c. association

15) Which type of operators are not overloaded?

a. binary

c. comparison

16) What will be the output of the following code snippet?

```
#include<iostream>
```

```
using namespace std;
```

```
int i=5,j=6;
```

```
class A
```

```
{public:
```

```
A()
```

```
{cout<<"Hello";}
```

```
void display()
```

```
{
```

```
    j=i++;
```

```
    i=i++;
```

```
    j=++i;
```

```
    cout<<i<<j;
```

```
}
```

```
};
```

```
int main() {
```

```
    A a1,a2;
```

```
    a1.display();
```

```

    a1.display();
    a2.display();
    return 0;
}

```

a. HelloHelloHello777777

b. HelloHelloHello999999

c. HelloHelloHello77991111

d. HelloHelloHello879101112

17) Inheritance provide ____ feature.

a. reusability

b. extensibility

c. can create hierarchy of class

d. all of the above

18) When member is declared as ____, it is accessible within it's own class as well as class immediately derived from it.

a. public

b. private

c. protected

d. default

19) ____ function is used to move get file pointer to a specific location.

a. seek()

b. seekg()

c. seekp()

d. getseek()

20) What we use to go to end of file on opening?

a. ios::ate

b. ios::beg

c. ios::trunc

d. ios::end

Q.2) A) Attempt the following. (Solve any TWO)

[10 Marks]

i) What are different applications and benefits of OOP?

ii) Write a program to define function outside the class.

iii) Write short note on class diagram.

iv) What is type conversion? State its type and explain with example.

Q.3) A) Attempt the following. (Solve any TWO)

[10 Marks]

i) What is destructor? How to implement destructors in C++?

ii) Write short note on composition.

iii) Implement binary operator overloading.

iv) How to create array of an object? Implement it with suitable example.

Q.4) A) Attempt the following. (Solve any TWO)

[10 Marks]

i) Explain advantages provided by inheritance and types of inheritance.

ii) What is generalization and specialization?

iii) What is method overriding? Explain with suitable example.

iv) Describe about open and close method of file handling.

Q.5) A) Attempt the following. (Solve any ONE)

[05 Marks]

i) Explain different data types in C++.

ii) What is constructor? Explain about types of constructors.

iii) Draw a class diagram for Library Management System.