REV-01 BCA/03/08 2024/07

BACHELOR OF COMPUTER APPLICATION THIRD SEMESTER [SPECIAL REPEAT] OBJECT ORIENTED PROGRAMMING WITH C++ BCA-301

SET

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 mins.

Objective

Full Marks: 70

Marks: 20

Choose the correct answer from the following:

 $1 \times 20 = 20$

- is special method used to initialize the instance variable of a class.
 - a. Member function

b. Destructor

c. Constructor

- d. Virtual function
- The friend function are used in situation where:
 - a. We want to have access to unrelated class
- b. Dynamic binding is required
- c. Exchange of data between classes to take place
- d. None of these
- Runtime polymorphism can be achieved by:
 - pointer of base class
 - c. The derived class
 - a. Accessing virtual function through the b. Accessing the virtual function through the object
 - d. None of these
- What are the advantages of passing arguments by reference?
 - a. Changes to parameter values within the function also affect the original arguments
 - c. There is no need to call constructors for parameters (i.e. faster)
- b. There is need to copy parameter values (i.e. less memory used)
- d. All of the mentioned
- 5. Which of the following is the correct syntax of including a user defined header files in C++?
 - a. #include <userdefined.h>
- b. #include <userdefined>
- c. #include "userdefined"
- d. #include [userdefined]
- 6. What is the use of this pointer?
 - a. When local variable name is same as member's name, we can access member using this pointer
- b. To return reference to the calling object
- c. Can be used for chained function calls on an object
- d. All of these
- If a data item is declared as a protected access specifier then it can be accessed:
 - a. Anywhere in the program
- b. By the base and derived classes
- c. Only by the base class
- d. Only by the derived class
- If the variable count exceeds 100, a single statement that prints "Too many" is:
 - a. if (count<100) cout << "Too many";
- b. if (count>=100) cout << "Too many";
- c. if (count>100) cout << "Too many";
- d. None of these

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9.	#include <iostream.h> int main() { cout<<-1-2-1; return 0; }</iostream.h>	
	a. Compilation errorc. 4	b. Runtime error d4
10.	If 'y' is of integer type then the expressions $3* (y - 8)/9$ and $(y - 8)/9*3$ a. Must yield the same value c. May or may not yield the same value	b. Must yield different valuesd. None of the above
11.	The associability of which following operator a. Unary operator c. Array access operator	or is left to right in C++? b. Logical Not d. Address.of
12.	Which of the following cannot be passed to a. One c. Array	the function in C++? b. Structure d. Header file
13.	C++ actually supports following two compl a. One is defined by C++ and other not defined by c. Both are specific to C++	 ete dynamic allocation systems? b. One defined by C and one specific to C++ d. Both of them are improvement of C
14.	Important advantages of using New and De a. Allocation of memory c. Initialization of memory easily	elete operator in C++ is: b. Frees the memory previously allocated d. Allocation of memory and frees the memory previously allocated
15.	The programming languages C and C++ are a. C and C++ allows functions for which parameters are not type checked c. C and C++ allows functions for which parameters are not type checked and also the union types in these languages are not type checked	 b. C and C++ allows functions for which parameters are type checked d. Union types in these languages are not type checked
16.	Enumeration is a process: a. Declaring a set numbers c. Assigning a list of legal values possible for a variable	b. Sorting a list of stringsd. Sequencing a list of operators
17.	Which of the statements are true? I. Function overloading is done at compile II. Protected members are accessible to the III. A derived class inherits constructor and IV. A friend function can be called like norma. I. II, III c. I, III, IV	member of derived class. destructors.

- 118. Class C is derived from class B, which is derived from class A, all through public inheritance, then a class C member function can access:
 - a. Protected and public data only in C and B
- b. Protected and public data only in C

b. 15

26

37

48 d. 25

35

45

55

- c. Private data in A and B
- 19. Output of the following will be for $(x=1, y=5; x+y \le 10; x++)$

```
cout << x << y;
y++;
```

- 15 26
- 3 7 c. 15 16 17
- 18 19
- 20. A copy constructor is invoked when:
 - a. A function returns a value
 - c. A function returns by reference

d. Protected data in A and B

- b. An argument is passed by value
- d. None of these

Descriptive

Time: 2 hr. 30 mins.

[Answer question no.1 & any four (4) from the rest] 1. 'C++ programming concept is better than C programming concept'-10 Explain it. 2. Mr X is a business man. He started his business with stationary items. 10 Gradually he expanded his business with grocery items and cloths. As a programmer how can you represent his business model? What are the features that help you to represent his model? 3. Explain the advantages of pointer use in programming. Under which 10 circumstances use of pointer is indispensable? How pointer is useful in runtime memory management? 4. Design classes such that they supports the following statements: 10 Rupees R1, R2; Doller D1, D2: D1=R1; R2=D2: Write a complete program which does such conversions according to world market value. 5. a) Admission process of an educational institution is currently going 7+3=10 on. Write a C++ program to count no. of students after admission of every student with a features of Object Oriented Programming. b) Why is the friend function not allowed to access members of a class directly although its body can appear within the class body? What is abstract class? Write a program having 'Student' as an abstract 2+8=10base class and create derived classes such as Science, Arts, Commerce, Engineering, Medical etc. from the student class. Create their objects and process them. 7. a) What is function over ridding? What are the advantages and 6+4=10 disadvantages of it? How can we write programming statement not using function over ridding? b) Explain-" this pointer is a powerful tool of C++ programming". 10 8. Consider a class 'Myclass' having constructors which allow definitions of objects in the following form: Myclass c1: Myclass c2="MNOP"; Myclass c3=name; Write a program to model Myclass and manipulates its objects. And please remember that computer have less memory space.

Marks: 50