

: Multiple Choice Questions:

1. In_____data is hidden and cannot be accessed by external functions.	
A. OOP	B. POP
C. SOP	D. None
2._____ is basic run time entity in object-oriented system.	
A. Class	B. Object
C. Data	D. Function
3. A_____ is a collection of objects of similar type.	
A. Data	B. Object
C. Class	D. Function
4._____ means “To bind data & functions into a single unit”	
A. Inheritance	B. Polymorphism
C. Data hiding	D. Encapsulation
5._____ is process by which objects of one class get the properties of other class.	
A. Inheritance	B. Polymorphism
C. Data hiding	D. Encapsulation
6._____ means ability to take more than one form.	
A. Inheritance	B. Polymorphism
C. Data hiding	D. Encapsulation
7._____ means that the code associated with a given procedure call at run time.	
A. Static binding	B. Early binding
C. Dynamic binding	D. None
8._____ is the developer of C++.	
A. Dannis Ritchie	B. Ivan Byros
C. James Gosling	D. Bjarne Strastrup
9. C++ allows declaration of variables at_____?	

A. anywhere in the scope	B. Before it is used in executable statement
C. Both (A) and (B)	D. None
10. C++ supports _____	
A. anywhere declaration of variable	B. Dynamic initialization of variable
C. Reference variable	D. All
11. _____ refers to fixed value that do not change during the execution of a program.	
A. Constant	B. Variable
C. Both (A) and (B)	D. None
12. _____ is called the insertion or put to operator.	
A. &	B. <<
C. >>	D. ::
13. _____ is called as extraction or get from operator.	
A. &	B. <<
C. >>	D. ::
14. _____ is known as scope resolution operator.	
A. &	B. <<
C. >>	D. ::
15. The header file _____ should be included that use input/output statements.	
A. iostream	B. stdio
C. conio	D. io
16. How many types of access specifiers are provided in OOP (C++)?	
A. 1	B. 2
C. 3	D. 4
17. Which among the following can restrict class members to get inherited?	
A. Public	B. Protected
C. Private	D. All of these

COURSE: SY BSc CA & IT

SEMESTER-III UNIT- 1 Object Oriented Programming Concepts

18. Which access specifier is usually used for data members of a class?

A. Public

B. Protected

C. Private

D. Default

: Short Question:

1. Draw the diagram to show Relationship of data & functions in pop.

2. What is object – oriented programming?

3. List Characteristics of POP.

4. List some features of OOP.

5. Define class & object as applied to OOP.

6. Define encapsulation as applied to OOP.

7. Define inheritance as applied to OOP.

8. Define polymorphism as applied to OOP.

9. List out the features of OOP.

10. Differentiate:

1. variable and constant 2. Objects and Classes

3. Data abstraction and data encapsulation 4. Inheritance and polymorphism.

: Long Questions:

1. Differentiate OOP & POP.

2. Explain Object and Classes with example.

3. Explain Data abstraction and Encapsulation.

4. Explain polymorphism and Inheritance in detail.

5. Explain dynamic binding and message passing in detail.

6. Explain structure of C++.

7. Explain the concept of class & object with example.

8. Write a short note on Access Specifiers in C++.