Object Oriented Programming with c++ Question Bank

UNIT-1:

Introduction to C++

- 1. Describe the following characteristics of OOP.
- i Encapsulation
- ii Polymorphism,
- iii Inheritance
- 2. Discuss function prototyping, with an example. Also write its advantage .
- 3. Write the general form of function. Explain the different types of argument passing techniques with example.
- 4. Define the 'this' pointer, with an example, indicate the steps involved in referring to members of the invoking object.
- 5. Discuss the issues of procedure oriented systems with respect to object oriented systems?
- 6. Why C++ introduced reference variable?
- 7. Give the comparison of C and C++ with examples..
- 8. What are pointers explain with an example. . .
- 9. What is function overloading give example?.
- 10. Differentiate between procedure oriented and object oriented programming.
- 11. Explain inline functions?.

UNIT-2:

Classes & Objects

- 1. Write a C++program t o count the number of objects of a certain class.
- 2. What is a class? How is it created? Write an example class.
- 3. What are constructors? How are they different from member functions?
- 4. What are static data members? Explain with an example what the use of static data members is.
- 5. Demonstrate with C++ program for
- i) Passing objects to functions ii) Returning objects

UNIT-3

Classes&ObjectsII

- 1. Explain the features of new and delete?
- 2. What is the benefit of copy constructor? Explain the necessity of defining your own copy constructor?.
- 3. What is a friend function? Why is it required? Explain with an example.
- 4. What is the use of operator overloading? Write a program to overload post and pre increment operators.
- 5. Explain Generic function with example..

UNIT-4

Inheritance I

- 1. Explain different types of inheritance with block diagram and an example for each
- 2. What is the ambiguity that arises in multiple inheritance? How it can be overcome. Explain with example.
- 3. Discuss with examples, the implications of deriving a class from an existing class by the 'public'and'protected' access specifiers.
- 4. Write a c++ program to initialize base class members through a derived class constructor..
- 5. What is inheritance? How to inherit a base class as protected? Explain it in Multiple base classes?
- 6. With an example explain, multiple base class inheritance?

UNIT-5 Inheritance II

- 1. What is a virtual table? .How does the implementing dynamic polymorphism. Explain with an example.
- 2. is the need of virtual function? With an example, explain overriding of Member function of base in derived class?
- 3. What is the virtual destructor?
- 4. List the library classes that handle streams in c++.
- 5. When Constructors and Destructors Are Executed.
- 6. Explain Granting Access.
- 7. What are virtual functions. What is the use. Give an example. How compilers Resolve a function call.
- 8. Describe briefly with a figure, class hierarchy provided by c++for stream handling.
- 9. Define and give the syntax for the following.

- a)Virtual function
- b)Pure Virtual function
- c) Abstract Base Class

UNIT-6 Virtual functions, Polymorphism

- 1. Explain error handling and manipulators in c++?
- 2. Why friend f unction is required to overload binary operators?
- 3. What are the rules for overloading operators?
- 4. Write the difference between Early and Late Binding.
- 5. Explain Pure Virtual Functions.
- 6. Explain Calling a Virtual Function Through a Base Class Reference.
- 7. Describe the use of following manipulators:
- 8. What are the rules for overloading the operator?
- 9. Define a class Date, use overloaded + operator to add two dates and display the result. Assume non leap year dates.

UNIT-7 I/OSystem Basics, File I/0

- 1. Demonstrate overloading of assignment operator in c+?
- 2. Explain C++Stream Classes.
- 3. Explain Formatted I/O.
- 4. Explain File operations.
- 5. Explain ignore (), flush (), peek () and putback() functions.

- 6. With an example, explain how to overload pointer to member operator
- 7. Define a function template giving its syntax. Write ac++ program to implement array representation of a stack for integers, characters and floating point numbers using class template.
- 8. Explain new and delete operators overloading in c++ with examples?

UNIT-8 Exception Handling, STL

- 1. What are the new style cast operators explain the syntax of these operators with example ?
- 2 .What are class templates.? How are they created? What is the need for class templates? Create a template for bubble sort functions.
- 3. Explain the C++style solution for handling exceptions
- 4. Explain try catch and throw exception handling in c++
- 5. Explain different types of type conversion.
- 6. Explain with example, how Function Templates are implemented?