

# SUNBEAM

## Institute of Information Technology



#### **PG-DAC**

#### C++ Programming

- 1. How C++ manage its memory? Explain new & delete operators for variables, objects and arrays.
- 2. Is it possible to delete storage acquired by a local variable in static memory using delete keyword in C++?
- 3. What is the use of destructors? Write a legal example of a destructor.
- 4. What are the OOP concepts present in C++/Java? Explain with one example each.
- 5. How to create an abstract class in C++? How to write a pure virtual function? Can we write a body of pure virtual function?
- 6. What is getter and setter? Why do we use that? Write down a small code example.
- 7. Create a spiral matrix. (You can find this problem in Leetcode https://leetcode.com/problems/spiral-matrix/)
- 8. What is "this" pointer? Is it available for static, virtual, const and friend functions?
- 9. What is the need to write a user defined destructor? When should it be declared as "virtual"?
- 10. How does virtual function affect the size of an object? How are they executed at runtime?
- 11. What is the diamond problem? How to solve it?
- 12. What is shallow copy and deep copy? How is it implemented in C++? Explain with examples.
- 13. What is a smart pointer? Which are smart pointers in C++?
- 14. What is STL? Explain different components in STL with examples?



### **Object Oriented Programming**

- 1. What are object oriented concepts? What is difference between object-based, object-oriented and fully object-oriented language?
- 2. What are advantages of Object-Oriented Programming? What is data security?
- 3. What is class and object? Give real-life example.
- 4. What are characteristics of object? Explain them.
- 5. What is the need of getter and setter functions in class?
- 6. What is abstraction and encapsulation. Give real-life example.
- 7. What is polymorphism? What are its types? Explain them with examples.
- 8. What is method overloading? Which are the rules of method overloading? Why return type is not considered in method overloading?
- 9. What are different types of hierarchy? When to use which one?
- 10. What is the difference between method overloading and method overriding?
- 11. What is object slicing? Explain object slicing in context of up-casting?
- 12. What is down-casting and when it is required? Explain with code.
- 13. What do you know about association, composition and aggregation? Explain with the help of example.
- 14. What are different types of inheritance? Explain with the help of example. What are problems with multiple inheritance?
- 15. What is difference between interface, abstract class and non-abstract class? Which one to use where?
- 16. Which are the different types of design pattern? Explain singleton design pattern.

