BEFORE STARTING THIS BONUS DOCUMENT,
MAKE SURE MYCAPTAIN APPLICATION COURSE
MODULES ARE COMPLETED AND QUESTIONS ARE
SUBMITTED AS THAT WILL BE GRADED AND
ACCORDINGLY LOR AND CERTIFICATES WILL
BE AWARDED.

## Questions for Practice:

https://www.geeksforgeeks.org/c-inheritance-question-1/https://www.geeksforgeeks.org/c-inheritance-question-2/https://www.geeksforgeeks.org/c-inheritance-question-3/https://www.geeksforgeeks.org/c-inheritance-question-4/https://www.geeksforgeeks.org/c-inheritance-question-5/https://www.geeksforgeeks.org/c-inheritance-question-6/https://www.geeksforgeeks.org/c-inheritance-question-7/https://www.geeksforgeeks.org/c-inheritance-question-8/https://www.geeksforgeeks.org/c-inheritance-question-9/https://www.geeksforgeeks.org/c-inheritance-question-10/

## VIdeo Lectures Resources:

17. Inheritance & Access Specifiers in C++ | C++ Placement Course

Introduction to Inheritance in C++ Programming with example | OOPs with C++

Access Specifiers in Inheritance with Example | Public - Protected - Private | OOPs in C++

Function Overriding in C++ | Inheritance | OOP in C++ programming

Execution Process of a C++ Program | C++ programming for beginners

Static Data Members in C++ & Static Member Functions in C++|C++ programming tutorials for Beginners

Buckys C++ Programming Tutorials - 53 - protected Members

**CONSTRUCTORS - C++ PROGRAMMING** 

https://www.youtube.com/watch?v=R4iviB8g12A&list=PLRnuLZZ5D0KzAQIanRKPetLI73DoHVn6I

## **READING RESOURCES:**

46 Inheritance in C++

CS 106X, Lecture 26 Inheritance and Polymorphism

Advanced Inheritance and Virtual Methods

6.S096 Lecture 6: C++ Inheritance