Resources for Call By Value vs Call By Reference in C++

https://www.youtube.com/watch?v=_NMS_Ra5Osc https://www.youtube.com/watch?v=HEiPxjVR8CU

Difference between Object and Struct

https://stackoverflow.com/questions/4514582/whats-the-difference-between-an-object-and-a-struct-in-oop

Class vs Structure in C++

https://www.geeksforgeeks.org/structure-vs-class-in-cpp/

For data structures concepts (Trees, Linked List, Stacks, Queues, Graphs)

https://www.youtube.com/watch?v=92S4zgXN17o&list=PL2_aWCzGMAwl3W_JlcBbtYTwiQSsOTa6P

File Handling in C++

https://www.geeksforgeeks.org/file-handling-c-classes/ https://www.youtube.com/watch?v=zLixeb0IG1E&t=3s https://www.youtube.com/watch?v=3EMq_ttyyGQ&t=1s https://www.youtube.com/watch?v=TF2-F2duY6c&t=2s

Resources for step by step learning C++ OOPS (all concepts in details)

Object Oriented Programming in C++

Pass by Value | Pass by Reference | Pass by Address in C++ Programming

If you don't understand OOPS concepts, WATCH THIS!

Dynamic Memory Allocation in C++ with Example

Exception Handling in C++ Programming

Object Oriented Programming in C++ for beginners | Introduction

Constructors & Destructors in C++ Programming | Object Oriented Programming Concepts

Pointer to Object | Pass & return Objects in Functions | C++ Programming

Friend Functions in C++ Programming | Object Oriented Programming in C++

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.