LAB #10
Work On Your Assignment #6 & Project

First!!!
Log into Blackboard, and make sure you Lab grades are correct. Make sure you clear any unresolved lab disputes in this lab with your lab TAs. TAs will not answer anymore lab questions after this lab.

Second!!
For those of you who didn’t finish lab #9, finish this lab, and make sure you get checked off for it because we don’t have another lab!!!

Third!
Lastly, work on your Assignment #6 and/or your Final Project in this lab. Show the TAs the status of your Assignment #6 and/or Final Project during lab time to receive your lab grade. You must have some part of Assignment #6 and/or Final Project completed to receive credit for this lab!!!

Extended Learning (Debugging):
Below are 3 different programs that segmentation fault (core dump). You have to find the bug and fix it for each one😊

There is a segmentation fault and logic error in the following code: segfault.cpp. Find what is causing the segmentation fault, and alter the code to fix the segmentation fault. After finding and correcting the segmentation fault, fix the logic error that is causing the program to output erroneous results.

There is a segmentation fault in the following code: segfault2.cpp. Find what is causing the segmentation fault, and alter the code to fix the segmentation fault.

Here is another segmentation fault in the following code: segfault3.cpp. Find what is causing the segmentation fault, and alter the code to fix the segmentation fault.

Was that fun? 😊

Show your program to a lab TA for lab credit, and enjoy your summer break!!!