JUDE JOVAN LAMPTEY

51762024

Computer Science

ICP

Cohort A

November 28, 2022

Compared to any other classes I've taken, this one uses a completely different methodology. When I enrolled in the course, I did not expect to have this much material. Compared to other classes, this one demands a lot more work, which is fantastic. Everybody ought to master this useful skill. If we couldn't handle too much work for one course, we wouldn't last in any workplace. I'll be able to use the teachings from this course in the future.

I applied a range of C++ ideas and strategies that I discovered through in-depth study. The project was successfully finished by me. I frequently opened my code to check on my development and make any necessary corrections. Throughout, the C++ documentation was helpful. By giving me the appropriate syntax for my project, it provided me with the assistance I needed. My comprehension of the task sped up and made it simpler. This project was difficult, but it gave me the opportunity to hone my problem-solving skills, deepen my comprehension of C++ programming concepts and vocabulary, build an amazing project, focus on writing clean, efficient code, and cultivate my tenacity and resilience.

Even though the file was faulty and I had numerous difficulties accessing the data in the files, I managed to identify and troubleshoot the issue, which was a valuable learning experience for me. I was fortunate to learn C++ thoroughly while preparing for this project with the ICP course. Through mental preparation, I discovered the significance of using C++ to address issues. I was able to increase my understanding of C++ with this project. I found that creating the compiled documentation I needed for my project was made easier by using online C++ documentation and other tools, including w3schools.

**References**

My learning | W3Schools. (2022). Retrieved 30 September 2022, from https://my-learning.w3schools.com/tutorial/java

Programming With Mosh. (2022). Retrieved 30 September 2022, from https://www.youtube.com/c/programmingwithmosh

Stack Overflow - Where Developers Learn, Share, & Build Careers. (2022). Retrieved 30 September 2022, from https://stackoverflow.com/