Papa Nhyira Tufuor

65542024

Intermediate Computer Programming

Dr. Robert Sowah

Reflective Paper on C++ Lab

To be very honest, this project was a huge challenge for me. To begin with, I was unable to complete the project in Java and as such I had to go back and try and complete the project before transferring my knowledge to C++. However due to this project I was able to learn some new concepts in both Java and CPP. In this paper I reflect on all that I have learnt

First of all, I decided to use the Breadth First Search method since I deduced that it would be faster than using the DFS method. Also in the previous project, I made use of the Haversine formula to calculated the distance between the two cities. However, in this project I did not make use of it. To correctly utilize and implement BFS in CPP, I consulted online resources which enable me to expand upon my knowledge of the BFS from Java and utilize it in C++. A major challenge that I encountered however was the absence of hash maps in C++ which I had utilized in the Java project. As such I had to learn how to perform the tasks that I wanted without the use of hash maps