Jacob Moreira

SNHU

CS-210

To summarize the project, we were tasked with making a banking app that can calculate a user's monthly and yearly investments with and without interest overtime. I think what I did well was the getters and setters' method. I also felt confident on my menu as I did my best to replicate what the original Airgead banking document was displaying the expected menu. I could enhance my code by getting it to function first off. I did not get my project to work, and this is due to my lack of desire to code in C++. This was an exceedingly difficult course for me, but I am proud of my efforts, nonetheless. The most challenging part of the code I wrote was the menu display. I utilized resources such as the labs that we did to look back and reflect on what was asked of us in the Zybooks lab and how I could apply it to this project, which I did. I think the skills I will take away from this project are my ability to code getters and setters for a project like this. I made the program as maintainable as possible by following the basic C++ programming of making a header file, and a main file, rather than having it all in one file.