<https://github.com/jolutoki/Cplusplus-Program/invitations>

**Summarize the project and the problem it was solving.**

The project is to create a program that simply helps the Airgead bank customer to track their income, investments and calculate annual interest on all their savings.

**What did you do particularly well?**

I Paid closer attention to the right c++ statements, because I have struggled so much with c++ programming language this term, but seeing my instructors feedback on this very project gave made me happy. I strongly believe using the right function names and indentation has greatly improved coding skills.

**Where could you enhance your code? How would these improvements make your code more efficient, secure, and so on?**

Again, based on my instructor’s feedback, I believe this code was well written and easy to debug/decode. But then if I am to do anything to enhance this code, I will make sure to understand the problem that needs to be solved first, plan the code, and follow the right coding standards.

**Which pieces of the code did you find most challenging to write, and how did you overcome this? What tools or resources are you adding to support your network?**

Writing the main.cpp for this project gave me a very hard time, especially on line 22 and 27, whenever I try to debug, I keep getting an error on those two lines. I tried everything possible to figure this out but I just couldn’t. I had to reach to SNHU Academic support team, also github, stack overflow was helpful at some point as I was able to see some students with similar issue dropped their comments and got help from the community.

**What skills from this project will be particularly transferable to other projects or course work?**

Problem solving skill. Being able to add new items to an existing item is one thing I will transfer to other projects. I found out, being able to do this, helps you incorporate more scripts into already scripts to make your code readable.

**How did you make this program maintainable, readable, and adaptable?**

I just made sure I was consistent with indentation, function names and formatting. For c++ to be readable format is very important and I believe that was what has helped me with this course.