Summarize the project and what problem it was solving.

I chose project 1 for the github repository. The clock app project was my first ever project on C++ programming language. It will display 24-hour format and 12-hour format. It will give the option to the user to use menus that add hour, add minute, add second, and exit the program. Problem is to change it to an hour when 60 minutes are over.

What did you do particularly well?

I did well on creating menus

 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 your support network?

I improved my code by creating a function for adding seconds, minutes, hours, display time, and display menu. The most challenging code to write all functions and I overcome by separating those functions in their own name.

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

The skills I need in other projects are problem solving.

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

By providing comments on each function, classes, and each line.