**How did you approach the project?**

I approached this project by analyzing the requirements and understanding each component: logger, encryption and driver. I divided the project into a smaller part where I started working on each module separately, that allowed for easier testing and integration.

**How did you organize the project? Why?**

I organized this project by dividing the whole project into 3 parts, which are logger, encryption, and driver. The reason I did that is for easier management and debugging.

**What problems did you encounter?**

The main problem I encountered was formatting the output to match the provided example. Moreover, I needed to ensure that there is communication between the logger, encryption, and driver program.

**How did you fix them?**

I fixed output format by experimenting with Python’s string and use the internet for guide on how to format the way the project required.

**What did you learn doing this project?**

From this project, I learned on how to implement and test encryption algorithms, especially the Vigenère cypher.

**If you did not complete some features of the project, why not?**

I was able to complete all the required features of the project.