Reflection

In this final project I improved my proficiency with defining class, defining function, using for loop, while loop, string slicing, and input validation through the activities. I also learned to write code in a more readable way for other people to read it easily. I think this project was relatively easy and successful for me as I finished it in less than an hour. To challenge myself more, I also did the final project for CSC120 which was the mastermind game in Java. It’s fun to do and also a good review for Java.

In the CSC115 course, I already knew python before so it’s been very easy for me, but it was also very good to have a review on it. I was also able to improve my communication skills by helping other students with my knowledge. I gained valuable experiences and made friends through this process. I learned that it is very important to share my knowledge and help my classmates who are struggling. It helps me to understand the material even better and helps create a sense of community in the classroom. Whether it was debugging code, clarifying concepts, or offering creative solutions to programming challenges, I found joy in contributing to the collective growth of the class.

In assisting my peers, I observed how different individuals approached problem-solving and learned to tailor my explanations to suit diverse learning styles. This process not only honed my communication skills but also taught me the importance of patience and empathy. I realized that, in the world of programming, everyone progresses at their own pace, and a supportive community can make a significant difference in one's learning journey. I think this class was a very meaningful and valuable experience for me.