

Shenabeth Jenkins
Professor Alexander
CMSC 204
2/26/20

Learning Experience

This project was about learning how to put all the types of classes together to make work together. This included making custom exception classes (like the previous project) and making regular (and generic) classes that implement the methods from the interface classes.

I think the hardest part of this project was keeping track of all of the classes. I got a lot of the classes confused because I was switching between them trying to implement the methods to get rid of the red lines. Another thing I had trouble with is the class methods like pop, peek, enqueue, and dequeue. Although it was easy to understand, I just had a hard time putting it into code.

If I were to do this project again, I think it would be better if I decided to write the classes in groups rather than loading the classes all at once. By loading them all at once like I did this time, it was frustrating coding the classes all over the place instead of in increments. To explain this more, it would be easier to, for example, code all of the recipient classes, then volunteer classes, then container classes, etc. instead of switching back and forth between all the exception classes and generic classes, etc.