Criteria E: Evaluation

Word Count: 141

## **Evaluation of the product:**

The product came out reasonably well and did everything I originally wanted. It is a to-do list that allows the user to input their variables for the task and get their tasks sorted by priority, from the most important to the least. It allows me to add and remove items on the list while keeping the list in the same order. I am also able to mark the task as a test, which gives it 100 priority points, putting it at the top of the list. This is all displayed on a GUI allowing for ease of access. Something that I wasn't able to touch up my GUI, my current one is very basic and I intended it to be more colorful with a color theme and a more professional look. Overall all though, this program fulfills everything I originally wanted.

Word Count: 227

## Recommendations for improvement of the product:

There are a couple of ways I could improve the product my first thought I a progress bar next to each task that shows how far along the assignment was going. I would have a progress bar with buttons or maybe a slider that you couple use to update and the progress bar to show how far along an assignment was. My advisor and I thought this was a good idea and doable but we agreed that I needed more time to implement this idea as I was running short on time. The second idea for improvement was to find a way to save the tasks even while the program wasn't running. This was a big oversight in my initial planning as I never mentioned or devised an idea I was going to save tasks even if the program went offline. This was a big oversight in my program and something I wished I had thought of and done earlier as that would greatly improve the functionality and usability of my program. I wanted to do this, but implementing that function would have taken a great deal of time for me and due to time constraints, I needed more time to research and design even a way to implement this. However, this program works as intended and there are no major bugs in the program's core functionality.