**What Went Well**

Despite learning completely new technologies such as Cucumber and Selenium, I did not find myself struggling to grasp the concepts as much as I thought. In the beginning, I was caught up on all the material I had to work on. Even though I struggled with some issues regarding setting up the environment to run the jar file locally on my pc and implementing a step for User Story 4 and 5, I pushed on, invested the time to solving the issue, and successfully resolved them. In the end, all tests I coded made sense for the user stories and acceptance criteria.

**What Needs to Be Improved On**

My coding could be faster. Since I do not have much prior knowledge regarding building test suites, I was not too hard on myself, but I would like to be quicker as I gain more experience. Not just for coding, but I would like to be faster for writing documentation as well. My organization could also use improvement, such as making proper directories for my files and allocating more proper time for work and study. As for making step files in the future, I will probably combine positive and negative files together, as splitting them created more problems for me than it solved.

**What Still Needs to Be Accomplished**

My tests for User Story 4 do not test for the type of image the user submits. The requirements state that inputting an image is optional, and the type of image should be png or jpg, but it is not required, so I did not implement it for this sprint. I also incorporated a possible non-conventional solution to force the page to update for User Stories 4 and 5 before the function properly checks the available elements, which might or might not need changing in the future. Otherwise, I am happy with what I have accomplished in this sprint, which was quite a lot, I think.