1. What challenges did you encounter with this assignment, if any?

The challenges I encountered with this assignment were mainly focused with the classification of triangles. I had to learn the concepts to understand whether a right triangle was in the same category of classification as equilateral, scalene, and isosceles. I learned that scalene and isosceles triangles can be right triangles as well.

1. What did you think about the requirements specification for this assignment?

I feel that the requirements specification for this assignment were a little ambiguous to understand what exactly was needed in terms of unit testing and its implementation.

1. What challenges did you encounter with the tools?

The challenge that I encountered with the tools was mainly with its usage and the implementation, this was the first time I was practically implementing unit test. I learned how to use it.

1. Describe the criteria you used to determine that you had sufficient test cases, i.e., how did you know you were done?

To determine that I had sufficient test cases, i.e., how I knew I was done, I made sure that I had more than one test case per triangle classification. This would make sure that I didn't just get lucky and had one pass the tests when others may not have.

Github repository link: <https://github.com/SeeAnish/SSW_567_HW01>