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

With this assignment, I started it with pytest, but due to installation issue, I had to switch to unittest.

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

I think the requirements specification for this assignment are a little ambiguous to understand what exactly was needed in terms of unit testing and its implementation. Also, in requirements, type of input is also not specified.

1. What challenges did you encounter with the tools?

With pytest, I was not able to run it on my device, thus I used unittest as it is inbuilt tool in python.

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

I created test cases for each possible triangle type, also tested code with negative scenarios which are possible inputs for bugs. Thus, code is test for all most all possible positive and negative test scenarios.

Github repository : [marishadhimar/SSW\_567\_HW01 (github.com)](https://github.com/marishadhimar/SSW_567_HW01)