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

The challenge I encounter is between right angle and scalene triangle and also to get all side length of the triangles in numbers. So I used the number module in the python to solve it.

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

First challenge I encountered in this assignment is there is no specific user input to test and second one between scalene triangle and Right angle triangle this because there no requirement mentioned whether to display Scalene or right angle or both triangles.

1. What challenges did you encounter with the tools?

Not much challenging since we have learned about unit-testing in previous semester

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

I checked for all possible values from integers to floating numbers and also for the string case and even checked for the user negative inputs. So this concludes that the program is working correct.