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

The challenge i encountered with this assignment was how to get the function written for the right angle triangle and also writing the test cases for it. Also another challenge I faced was to include a few invalid bugs into the program to make sure that the test script was working properly and was able to find the problems correctly.

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

I feel that the requirements specification for this assignment was explained in a very precise and understable format. It included all the possible output cases and also specifies how we should define a function with the set of parameters to be passed and the values it should return.

* What challenges did you encounter with the tools?

I did not face any particular challenge with the usage of tools for this assignment.

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

The criteria I used to determine I had written sufficient test cases was in fact drawn from the question in itself. As the problem states we need to test the 4 main types of triangles (equilateral, isosceles, scalene and right angle), I ran a test case by passing values which satisfy these conditions and 4 more which do not satisfy this condition thus making sure I don't miss out on anything.