Test data report

As there are three inputs for each triangle I made sure to check there was no difference in the order or input, whether there was any difference between one character being invalid while the others remained valid. I then worked through each possible return. Equilateral, Scalene, Isosceles, Invalid, Right angle and impossible to see what happened at the limits of each of these checks. This would test the robustness of the classify method.

After that I input values I believed would not be accepted by the classify method at all, in order to check the functionality of the TriangleUser class.