1. What challenges did you encounter with this assignment, if any?
   1. One challenge I encountered during the assignment was how to label a right triangle. In basic geometry, a triangle can be classified as either a scalene, equilateral or an isosceles triangle. Although, a scalene and isosceles triangle can also be classified as a right triangle. So in order to combat that, I used an elif statement to check if the triangle is a right triangle first, then classified that as either a right scalene or isosceles triangle.
2. What did you think about the requirements specification for this assignment?
   1. The requirements were pretty straightforward and didn’t require much thought other than the challenge stated before.
3. What challenges did you encounter with the tools?
   1. The only challenge I encountered was that I used the “print()” statement rather than the “return()” statement in my “classify\_triangle()” function. This caused the test cases to fail multiple times.
4. Describe the criteria you used to determine that you had sufficient test cases, i.e. how did you know you were done?
   1. I knew I was done once I tested all of the five cases atleast twice (not valid, equilateral, isosceles, scalene, and right). Once that was completed, I knew the coding was complete.