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SSW-567 HW#1

9/11/21

Homework #1

Deliverables #3 & #4

#3

1. I did not encounter many challenges in this week’s assignments, besides thinking of various and outlandish edge cases to test, as well as dealing with Python’s integer rounding.
2. I thought the requirements were fair and straightforward. None of them contrasted one another, however, it should have been said that isosceles and scalene triangles are able to be right triangles.
3. The tools were fine, PyTest is easy to use, and I’ve used it in the past, the only issue is that the documentation could be a little better.
4. I decided I had enough criteria once I researched what the actual parameters of a Triangle should be, in order to be classified as a legit and possible triangle.

#4 Repository