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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

- 1.)