Assignment Content

Top of Form

Based on your preference between Java and Python, watch one of the following videos:

* + [Java JUnit Testing](https://www.youtube.com/watch?v=vZm0lHciFsQ), or
  + [Python unittest Testing](https://www.youtube.com/watch?v=6tNS--WetLI)

For the attached triangle function, in either Java or Python, create a unit test with a *reasonable* number of tests based on what *you* think is important to test. The triangle functions return the type of triangle given the sides of the triangle.

Describe what your tests are and why you think they are important / useful *in no more than a single page*. Be prepared to share your reasoning in our next class.

Be sure to turn in:

* + Your unit test file (either \*.java or \*.py), and
  + A document (\*.pdf, \*.doc, or \*.docx) describing your tests and why you chose them.

If you use any sources other than those linked in the assignment, be sure to cite them in your document.

Bottom of Form