

1. **Assignment Description:** Include a written test report in your assignment summary with the results of running your test set against the initial buggy implementation of `classifyTriangle` in the original `Triangle.py`

2. **Author:** Tim Leonard

3. **Summary:**

Test ID	Input	Expected Results	Actual Results	Pass or Fail
testRightTriangleA	3,4,5	Right	InvalidInput	Fail
testRightTriangleB	5,3,4	Right	InvalidInput	Fail
testEqualateralTriangles	1,1,1	Equilateral	InvalidInput	Fail
testScaleneTriangles	2,3,4	Scalene	InvalidInput	Fail
testNotScaleneTriangle	1,2,1	Isocles	InvalidInput	Pass
testIsoclesTriangleA	4,3,3	Isocles	InvalidInput	Fail
testIsoclesTriangleB	3,4,3	Isocles	InvalidInput	Fail
testIsoclesTriangleC	3,3,4	Isocles	InvalidInput	Fail
testBadInput	201,1,0	InvalidInput	InvalidInput	Pass
testTypeChecking	'a',1,1	InvalidInput	TypeError	Fail

4. **Honor pledge:** “I pledge my honor that I have abided by the Stevens Honor System” -Tim Leonard