======================================================================

FAIL: testEquilateralTriangles (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 35, in testEquilateralTriangles

self.assertEqual(classifyTriangle(1,1,1),'Equilateral','1,1,1 should be equilateral')

AssertionError: 'InvalidInput' != 'Equilateral'

- InvalidInput

+ Equilateral

: 1,1,1 should be equilateral

======================================================================

FAIL: testIsocelesTriangle (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 40, in testIsocelesTriangle

self.assertEqual(classifyTriangle(2,3,4),'Isoceles','2,2,4 should be a scalene')

AssertionError: 'InvalidInput' != 'Isoceles'

- InvalidInput

+ Isoceles

: 2,2,4 should be a scalene

======================================================================

FAIL: testRightTriangleA (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 21, in testRightTriangleA

self.assertEqual(classifyTriangle(3,4,5),'Right','3,4,5 is a Right triangle')

AssertionError: 'InvalidInput' != 'Right'

- InvalidInput

+ Right

: 3,4,5 is a Right triangle

======================================================================

FAIL: testRightTriangleB (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 24, in testRightTriangleB

self.assertEqual(classifyTriangle(5,3,4),'Right','5,3,4 is a Right triangle')

AssertionError: 'InvalidInput' != 'Right'

- InvalidInput

+ Right

: 5,3,4 is a Right triangle

======================================================================

FAIL: testRightTriangleC (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 27, in testRightTriangleC

self.assertEqual(classifyTriangle(6,8,10),'Right','3,4,5 is a Right triangle')

AssertionError: 'InvalidInput' != 'Right'

- InvalidInput

+ Right

: 3,4,5 is a Right triangle

======================================================================

FAIL: testRightTriangleD (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 30, in testRightTriangleD

self.assertEqual(classifyTriangle(8,6,10),'Right','5,3,4 is a Right triangle')

AssertionError: 'InvalidInput' != 'Right'

- InvalidInput

+ Right

: 5,3,4 is a Right triangle

======================================================================

FAIL: testRightTriangleE (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 32, in testRightTriangleE

self.assertEqual(classifyTriangle(10,6,8),'Right','5,3,4 is a Right triangle')

AssertionError: 'InvalidInput' != 'Right'

- InvalidInput

+ Right

: 5,3,4 is a Right triangle

======================================================================

FAIL: testScaleneTriangle (TestTriangle.TestTriangles)

----------------------------------------------------------------------

Traceback (most recent call last):

File "C:\Users\Ravi\Documents\Stevens\Fall2019\SSW567\_Testing\_QA\_Main\SSW567\Week 2\TestT

riangle.py", line 38, in testScaleneTriangle

self.assertEqual(classifyTriangle(2,2,4),'Scalene','2,2,4 should be a scalene')

AssertionError: 'InvalidInput' != 'Scalene'

- InvalidInput

+ Scalene

: 2,2,4 should be a scalene

----------------------------------------------------------------------

Ran 9 tests in 0.004s

FAILED (failures=8)