```
Python 3.7.3 (default, Mar 27 2019, 17:13:21) [MSC v.1915 64 bit (AMD64)]
Type "copyright", "credits" or "license" for more information.
IPython 7.4.0 -- An enhanced Interactive Python.
               'C:/Users/j78410/Documents/3 Systems Eng. Masters Program/SSW 567/HW/
                       ='C:/Users/j78410/Documents/3 Systems Eng. Masters Program/SSW
HW02 TestTriangle.py'
567/HW'
FFFRunning unit tests
______
FAIL: testEquilateralTriangles (__main__.TestTriangles)
Traceback (most recent call last):
 File "C:/Users/j78410/Documents/3 Systems Eng. Masters Program/SSW 567/HW/
HW02_TestTriangle.py", line 27, 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: testRightTriangleA (__main__.TestTriangles)
Traceback (most recent call last):
 File "C:/Users/j78410/Documents/3 Systems Eng. Masters Program/SSW 567/HW/
HW02 TestTriangle.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 (__main__.TestTriangles)
Traceback (most recent call last):
 File "C:/Users/j78410/Documents/3 Systems Eng. Masters Program/SSW 567/HW/
HW02_TestTriangle.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
Ran 3 tests in 0.005s
FAILED (failures=3)
In [2]:
```