def test\_equilandright():  
 assert classify\_triangle(5, 5, 5) == "Equilateral Triangle and a Right Triangle"  
  
  
def test\_equilandnot():  
 assert classify\_triangle(5, 5, 5) == "Equilateral Triangle and not a Right Triangle"  
  
  
def test\_isosandright():  
 assert classify\_triangle(1, 1, math.sqrt(2)) == "Isosceles Triangle and a Right Triangle"  
  
  
def test\_isosandnot():  
 assert classify\_triangle(5, 5, 10) == "Isosceles Triangle and not a Right Triangle"  
  
  
def test\_scalandright():  
 assert classify\_triangle(3, 4, 5) == "Scalene Triangle and a Right Triangle"  
  
  
def test\_scalandnot():  
 assert classify\_triangle(3, 5, 7) == "Scalene Triangle and not a Right Triangle"  
  
  
def test\_badtriangle():  
 assert classify\_triangle(-10, 10, -10) == "Bad Triangle"

Microsoft Windows [Version 10.0.19044.1706]

(c) Microsoft Corporation. All rights reserved.

(venv) C:\Users\keido\PycharmProjects\helloworld>python -m pytest helloworld/ma

in.py

============================ test session starts =============================

platform win32 -- Python 3.9.2, pytest-6.2.5, py-1.11.0, pluggy-1.0.0

rootdir: C:\Users\keido\PycharmProjects\helloworld

collected 0 items

=========================== no tests ran in 0.00s ============================

ERROR: file or directory not found: helloworld/main.py

(venv) C:\Users\keido\PycharmProjects\helloworld>python -m pytest main.py

============================ test session starts =============================

platform win32 -- Python 3.9.2, pytest-6.2.5, py-1.11.0, pluggy-1.0.0

rootdir: C:\Users\keido\PycharmProjects\helloworld

collected 7 items

main.py F.F...F [100%]

================================== FAILURES ==================================

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ test\_equilandright \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

def test\_equilandright():

> assert classify\_triangle(5, 5, 5) == "Equilateral Triangle and a Right

Triangle"

E AssertionError: assert 'Equilateral ...ight Triangle' == 'Equilateral .

..ight Triangle'

E - Equilateral Triangle and a Right Triangle

E + Equilateral Triangle and not a Right Triangle

E ? ++++

main.py:24: AssertionError

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ test\_isosandright \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

def test\_isosandright():

> assert classify\_triangle(1, 1, math.sqrt(2)) == "Isosceles Triangle and

a Right Triangle"

E AssertionError: assert 'Isosceles Tr...ight Triangle' == 'Isosceles Tr.

..ight Triangle'

E - Isosceles Triangle and a Right Triangle

E + Isosceles Triangle and not a Right Triangle

E ? ++++

main.py:32: AssertionError

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ test\_badtriangle \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

def test\_badtriangle():

> assert classify\_triangle(-10, 10, -10) == "Bad Triangle"

E AssertionError: assert 'Isosceles Tr...ight Triangle' == 'Bad Triangle'

E - Bad Triangle

E + Isosceles Triangle and not a Right Triangle

main.py:48: AssertionError

========================== short test summary info ===========================

FAILED main.py::test\_equilandright - AssertionError: assert 'Equilateral ......

FAILED main.py::test\_isosandright - AssertionError: assert 'Isosceles Tr...i...

FAILED main.py::test\_badtriangle - AssertionError: assert 'Isosceles Tr...ig...

======================== 3 failed, 4 passed in 0.12s =========================

(venv) C:\Users\keido\PycharmProjects\helloworld>