

PyTest for Palindrome

```
~/Leap$ pytest
===== test session starts ===== Q. x _
platform linux -- Python 3.8.9, pytest-6.2.4, py-1.10.0, pluggy-0.13.1
rootdir: /home/runner/Leap
collected 5 items

test_palindrome.py FF... [100%]

===== FAILURES =====
_____ TestCase.test_fail_1 _____

self = <test_palindrome.TestCase testMethod=test_fail_1>

    def test_fail_1(self):
>     self.assertEqual(palindrome.palindrome("racecar"), 0)
E     AssertionError: 1 != 0

test_palindrome.py:13: AssertionError
_____ TestCase.test_fail_2 _____

self = <test_palindrome.TestCase testMethod=test_fail_2>

    def test_fail_2(self):
>     self.assertEqual(palindrome.palindrome("value"), 1)
E     AssertionError: 0 != 1

test_palindrome.py:15: AssertionError

===== short test summary info =====
FAILED test_palindrome.py::TestCase::test_fail_1 - AssertionError: 1 != 0
FAILED test_palindrome.py::TestCase::test_fail_2 - AssertionError: 0 != 1
===== 2 failed, 3 passed in 0.29s =====
~/Leap$
```

Pytest for Wordcount

```
self = <test_wordcount.TestCase testMethod=test_fail_1>

    def test_fail_1(self):
>     self.assertEqual(wordcount.wordcount("racecar"), 2)
E     AssertionError: 1 != 2

test_wordcount.py:13: AssertionError
_____ TestCase.test_fail_2 _____

self = <test_wordcount.TestCase testMethod=test_fail_2>

    def test_fail_2(self):
>     self.assertEqual(wordcount.wordcount("Good stuff"), 3)
E     AssertionError: 2 != 3

test_wordcount.py:15: AssertionError

===== short test summary info =====
FAILED test_palindrome.py::TestCase::test_fail_1
FAILED test_palindrome.py::TestCase::test_fail_2
FAILED test_wordcount.py::TestCase::test_fail_1
FAILED test_wordcount.py::TestCase::test_fail_2
===== 4 failed, 6 passed in 0.24s =====
```