

```

PS C:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero> pytest -v
===== test session starts =====
platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0 -- C:\Users\Raskychu\AppData\Local\Programs\Python\Python312\python.exe
cachedir: .pytest_cache
rootdir: C:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero
collected 4 items

tests/test_prueba1.py::test_cual_es_mayor PASSED [ 25%]
tests/test_prueba1.py::test_cual_es_mayor_params[10-2-10] PASSED [ 50%]
tests/test_prueba1.py::test_cual_es_mayor_params[2-10-10] PASSED [ 75%]
tests/test_prueba1.py::test_cual_es_mayor_params[10-10-0] PASSED [100%]

===== 4 passed in 0.05s =====
PS C:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero>

```

```

===== test session starts =====
platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0 -- C:\Users\Raskychu\AppData\Local\Programs\Python\Python312\python.exe
cachedir: .pytest_cache
rootdir: C:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero
collected 4 items

tests/test_prueba1.py::test_cual_es_mayor FAILED [ 25%]
tests/test_prueba1.py::test_cual_es_mayor_params[10-2-10] PASSED [ 50%]
tests/test_prueba1.py::test_cual_es_mayor_params[2-10-10] PASSED [ 75%]
tests/test_prueba1.py::test_cual_es_mayor_params[10-10-0] FAILED [100%]

===== FAILURES =====
_____ test_cual_es_mayor _____

    def test_cual_es_mayor():
        assert cual_es_mayor(10, 2) == 10
        assert cual_es_mayor(2, 10) == 10
>       assert cual_es_mayor(10, 10) == 0
E       assert 10 == 0
E       + where 10 = cual_es_mayor(10, 10)

tests\test_prueba1.py:11: AssertionError
_____ test_cual_es_mayor_params[10-10-0] _____

input_x = 10, input_y = 10, expected = 0

    @pytest.mark.parametrize(
        "input_x, input_y, expected",
        [
            (10, 2, 10),
            (2, 10, 10),
            (10, 10, 0)
        ]
    )

    def test_cual_es_mayor_params(input_x, input_y, expected):
>     assert cual_es_mayor(input_x, input_y) == expected
E     assert 10 == 0
E     + where 10 = cual_es_mayor(10, 10)

tests\test_prueba1.py:23: AssertionError

===== short test summary info =====
FAILED tests/test_prueba1.py::test_cual_es_mayor - assert 10 == 0
FAILED tests/test_prueba1.py::test_cual_es_mayor_params[10-10-0] - assert 10 == 0
===== 2 failed, 2 passed in 0.16s =====
PS C:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero>

```

```

===== test session starts =====
platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0
rootdir: c:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero
collected 3 items

tests\test_prueba1.py ... [100%]

===== 3 passed in 0.04s =====
Finished running tests!

```

```

===== test session starts =====
platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0
rootdir: c:\Users\Raskychu\Documents\ProgPython\ejercicios-u1-PabloOstenero
collected 3 items

tests\test_prueba1.py ..F [100%]

===== FAILURES =====
_____ test_cual_es_mayor_params[10-10-0] _____

input_x = 10, input_y = 10, expected = 0

    @pytest.mark.parametrize(
        "input_x, input_y, expected",
        [
            (10, 2, 10),
            (2, 10, 10),
            (10, 10, 0)
        ]
    )

    def test_cual_es_mayor_params(input_x, input_y, expected):
>     assert cual_es_mayor(input_x, input_y) == expected
E     assert 10 == 0
E     + where 10 = cual_es_mayor(10, 10)

tests\test_prueba1.py:23: AssertionError
===== short test summary info =====
FAILED tests/test_prueba1.py::test_cual_es_mayor_params[10-10-0] - assert 10 ...
===== 1 failed, 2 passed in 0.09s =====
Finished running tests!

```