

```

(prog1) C:\Users\UsuarioT\Documents\virtualenv\prog1>cd test

(prog1) C:\Users\UsuarioT\Documents\virtualenv\prog1\test>pytest test_prueba1.py
===== test session starts =====
platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0
rootdir: C:\Users\UsuarioT\Documents\virtualenv\prog1\test
collected 4 items

test_prueba1.py .... [100%]

===== 4 passed in 0.02s =====

```

```

C:\Windows\System32\cmd.exe
rootdir: C:\Users\UsuarioT\Documents\virtualenv\prog1\test
collected 4 items

test_prueba1.py ...F [100%]

===== FAILURES =====
test_prueba1_params[0-2-5]

input_x = 0, input_y = 2, expected = 5

    @pytest.mark.parametrize(
        "input_x, input_y, expected",
        [
            (0, 0, 0),
            (-1, 1, 1),
            (55, 5, 55),
            (0, 2, 5)
        ]
    )
    def test_prueba1_params(input_x, input_y, expected):
>     assert mayor(input_x, input_y) == expected
E       assert 2 == 5
E       + where 2 = mayor(0, 2)

test_prueba1.py:14: AssertionError
===== short test summary info =====
FAILED test_prueba1.py::test_prueba1_params[0-2-5] - assert 2 == 5
===== 1 failed, 3 passed in 0.09s =====

(prog1) C:\Users\UsuarioT\Documents\virtualenv\prog1\test>

```

Filter (e.g. text, le...)

4/4417ms

prog1

test

test\_prueba1.py

test\_prueba1\_...

[0-0-0]

[1-1-1]

[55-5-55]

[0-2-2]

> t>

test > test\_prueba1.py > test\_prueba1\_params

```
6
7     (0, 0, 0),
8     (-1, 1, 1),
9     (55, 5, 55),
10    (0,2,2)
11 ]
12 )
13 def test_prueba1_params(input_x, input_y, expected):
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS

Running pytest with args: ['-p', 'vscode\_pytest', '--rootdir=c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test\_prueba1.py::test\_prueba1\_params[1-1-1]', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test\_prueba1.py::test\_prueba1\_params[0-2-2]']

Running Tests for Workspace(s): c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1

test session starts

platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0

rootdir: c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1

collected 4 items

test\\test\_prueba1.py .... [100%]

===== 4 passed in 0.02s =====

Finished running tests!

Filter (e.g. text, le...)

3/4527ms

prog1

test

test\_prueba1.py

test\_prueba1\_...

[0-0-0]

[1-1-1]

[55-5-55]

[0-2-5]

> test\_suma.py

test > test\_prueba1.py > test\_prueba1\_params

```
1 import pytest
2 from src.prueba1 import mayor
3
4 @pytest.mark.parametrize(c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test_prueba1.py::test_prueba1_params[23-2-2] failed: input_x = 23, input_y = _
5     "input_x, input_y, expected",
6     [
7         (0, 0, 0),
8         (-1, 1, 1),
9         (55, 5, 55),
10        (23,2,2)
11     ]
12 )
13 def test_prueba1_params(input_x, input_y, expected):
14     assert mayor(input_x, input_y) == expected
15     assert 23 == 2
16     + where 23 = mayor(23, 2)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS

Running pytest with args: ['-p', 'vscode\_pytest', '--rootdir=c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test\_prueba1.py::test\_prueba1\_params[0-0-0]', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test\_prueba1.py::test\_prueba1\_params[1-1-1]', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test\_prueba1.py::test\_prueba1\_params[55-5-55]', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test\_prueba1.py::test\_prueba1\_params[23-2-2]']

Running Tests for Workspace(s): c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1

test session starts

platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0

rootdir: c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1

collected 4 items

test\\test\_prueba1.py ...F [100%]

===== FAILURES =====

test\_prueba1\_params[23-2-2]

input\_x = 23, input\_y = 2, expected = 2

@pytest.mark.parametrize("input\_x, input\_y, expected", [(0, 0, 0), (-1, 1, 1), (55, 5, 55), (23,2,2)])

def test\_prueba1\_params(input\_x, input\_y, expected):

> assert mayor(input\_x, input\_y) == expected

E assert 23 == 2

E + where 23 = mayor(23, 2)

test\\test\_prueba1.py:14: AssertionError

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

FAILED test\\test\_prueba1.py::test\_prueba1\_params[23-2-2] - assert 23 == 2

===== 1 failed, 3 passed in 0.08s =====

Finished running tests!