

```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  TEST RESULTS  PORTS
Running pytest with args: ['-p', 'vscode_pytest', '--rootdir=c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test_ej05.py::test_calcula_IVA_params[234-50-346.5]', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test_ej05.py::test_calcula_IVA_params[234-50-346.5]']
===== 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 3 items

test\\test_ej05.py ... [100%]

===== 3 passed in 0.02s =====
Finished running tests!

```

```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  TEST RESULTS  PORTS
5]', 'c:\\Users\\UsuarioT\\Documents\\virtualenv\\prog1\\test\\test_ej05.py::test_calcula_IVA_params[234-50-346.5]']
===== 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 3 items

test\\test_ej05.py ..F [100%]

===== FAILURES =====
_____ test_calcula_IVA_params[234-50-346.5] _____

precio_sin_IVA = 234, tipo_IVA = 50, precio_con_IVA = 346.5

    @pytest.mark.parametrize(
        "precio_sin_IVA, tipo_IVA, precio_con_IVA",
        [
            (5, 21, 5*1.21 ),
            (50, 77, 50*1.77),
            (234, 50, 231*1.5)
        ]
    )
    def test_calcula_IVA_params(precio_sin_IVA, tipo_IVA, precio_con_IVA):
>     assert calcula_IVA(precio_sin_IVA, tipo_IVA) == ("El precio con IVA es: ", precio_con_IVA)
E     AssertionError: assert ('El precio c... es: ', 351.0) == ('El precio c... es: ', 346.5)
E
E         At index 1 diff: 351.0 != 346.5
E         Use -v to get more diff

test\\test_ej05.py:14: AssertionError
===== short test summary info =====
FAILED test/test_ej05.py::test_calcula_IVA_params[234-50-346.5] - AssertionEr...
===== 1 failed, 2 passed in 0.09s =====
Finished running tests!

```