ej01_def2.py

Prueba correcta

```
import pytest
         from src.ej01_def2 import saludo
         @pytest.mark.parametrize(
               'nom, expected',
                   ('Juan', 'Hola, Juan.'),
                   ('pedro', 'Hola, Pedro.'),
('MANOLITO', 'Hola, Manolito.'),
('rAmIRo', 'Hola, Ramiro.'),
('joSEmi', 'Hola, Josemi.'),
        def test_saludo_params(nom, expected):
    assert saludo(nom) == expected
             OUTPUT DEBUG CONSOLE TERMINAL PORTS
powershell
                                                                                                                                                                               powershell
platform win32 -- Python 3.13.0, pytest-8.3.3, pluggy-1.5.0 -- C:\Users\UsuarioT\prog1\Scripts\python.exe
cachedir: .pytest_cache
rootdir: C:\Users\UsuarioT\prog1
collected 5 items
                                                                                                                                                                                Python
                                                                                                                                                                [ 20%]
[ 40%]
[ 60%]
test/test_ej01_def2.py::test_saludo_params[Juan-Hola, Juan.] PASSED
test/test_ej01_def2.py::test_saludo_params[pddn-Hola, Pedro.] PASSED
test/test_ej01_def2.py::test_saludo_params[MANOLITO-Hola, Manolito.] PASSED
test/test_ej01_def2.py::test_saludo_params[rAmIRO-Hola, Ramiro.] PASSED
test/test_ej01_def2.py::test_saludo_params[joSEmi-Hola, Josemi.] PASSED
                                                                                                                                                               [ 80%]
[100%]
                                                PS C:\Users\UsuarioT\prog1>
```

```
import pytest
      from src.ej01_def2 import saludo
      @pytest.mark.parametrize(
          'nom, expected',
              ('Juan', 'Hola, Juan.'),
             ('pedro', 'Hola, Pdro.'),
('MANOLITO', 'Hola, Manolito.'),
('rAmIRo', 'Hola, Ramiro.'),
('joSEmi', 'Hola, Jsemi.'),
     def test_saludo_params(nom, expected):
         assert saludo(nom) == expected
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
   def test_saludo_params(nom, expected):
       assert saludo(nom) == expected
AssertionError: assert 'Hola, Josemi.' == 'Hola, Jsemi.'
                                                                                                                          ≥ powershell
                                                                                                                          Python
         - Hola, Jsemi.
+ Hola, Josemi.
test\test_ej01_def2.py:16: AssertionError
 D test/test_ej01_def2.py::test_saludo_params[joSEmi-Hola, Jsemi.] - AssertionError: assert 'Hola, Josemi.' == 'Ho
PS C:\Users\UsuarioT\prog1>
```

ej02_def2.py

Prueba correcta

```
import pytest
      from src.ej02_def2 import pagoTotal
     @pytest.mark.parametrize(
          'horas, precioHoras, expected',
             (10, 8, 80),
             (100000000, 1, 1000000000),
(25.2, 34, 856.8),
     def test_pagoTotal(horas, precioHoras, expected):
    assert pagoTotal(horas, precioHoras) == expected
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
                                                                                                                  ≥ powershell
       powershell
                                                                                                                   Python
platform win32 -- Python 3.13.0, pytest-8.3.3, pluggy-1.5.0 -- C:\Users\UsuarioT\prog1\Scripts\python.exe
cachedir: .pytest_cache
rootdir: C:\Users\UsuarioT\prog1
collected 5 items
test/test_ej02_def2.py::test_pagoTotal[10-8-80] PASSED
                                                                                                        [ 20%]
test/test_ej02_def2.py::test_pagoTotal[20.2312-21.3213-431.36] PASSED test/test_ej02_def2.py::test_pagoTotal[100000000-1-100000000] PASSED test/test_ej02_def2.py::test_pagoTotal[25.2-34-856.8] PASSED
                                                                                                        [ 40%]
[ 60%]
test/test_ej02_def2.py::test_pagoTotal[-123-9.4--1156.2] PASSED
PS C:\Users\UsuarioT\nrog1>
```

```
import pytest
      from src.ej02_def2 import pagoTotal
      @pytest.mark.parametrize(
           'horas, precioHoras, expected',
              (20.2312, 21.3213, 431.3),
(100000000, 1, 10000000),
(25.2, 34, 856.8),
              (-123, 9.4, -1156.2),
      def test_pagoTotal(horas, precioHoras, expected):
          assert pagoTotal(horas, precioHoras) == expected
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
                                                                                                                                powershell
            (100000000, 1, 10000000),
(25.2, 34, 856.8),
(-123, 9.4, -1156.2),
                                                                                                                                powershell
                                                                                                                                Python
    def test_pagoTotal(horas, precioHoras, expected):
        assert pagoTotal(horas, precioHoras) == expected assert 100000000 == 100000000 + where 1000000000 = pagoTotal(1000000000, 1)
test\test_ej02_def2.py:15: AssertionError
PS C:\Users\UsuarioT\prog1>
```

ej04_def2.py

Prueba correcta

```
import pytest
     from src.ej04_def2 import grados_celsius
     @pytest.mark.parametrize(
    "grados_farenheit, expected",
            (21.09, -6.06),
(329.12, 165.07),
            (200, 93.33),
     {\tt def\ test\_grados\_farenheit\_params} ({\it grados\_farenheit,\ expected}):
        assert grados_celsius(grados_farenheit) == expected
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
PS C:\Users\UsuarioT\prog1> pytest ./test/test_ej04_def2.py
                                                                                                                 powershell
                                                                                                                 powershell
platform win32 -- Python 3.13.0, pytest-8.3.3, pluggy-1.5.0
rootdir: C:\Users\UsuarioT\prog1
                                                                                                                  Python
test\test_ej04_def2.py .....
                           PS C:\Users\UsuarioT\prog1>
```

```
import pytest
       from src.ej04_def2 import grados_celsius
       @pytest.mark.parametrize(
            "grados_farenheit, expected",
                (21.09, -6.06),
(329.12, 165.07),
                (-21, -29.44),
(200, 91.33),
      def test_grados_farenheit_params(grados_farenheit, expected):
    assert grados_celsius(grados_farenheit) == expected
problems output debug console terminal ports gitlens
                                                                                                                                               powershell
              (21.09, -6.06),
             (329.12, 165.07),
(-21, -29.44),
(200, 91.33),
                                                                                                                                               ≥ powershell
                                                                                                                                                Python
    def test_grados_farenheit_params(grados_farenheit, expected):
         assert grados_celsius(grados_farenheit) == expected
         assert 93.33 == 91.33
+ where 93.33 = grados_celsius(200)
test\test_ej04_def2.py:15: AssertionError
                                              ====== short test summary info ========
FAILED test/test_ej04_def2.py::test_grados_farenheit_params[200-91.33] - assert 93.33 == 91.33
                                                     1 failed, 4 passed in
PS C:\Users\UsuarioT\prog1>
```

ej05_def2.py

Prueba correcta

```
import pytest
                           from src.ej05_def2 import calcula_precio
                          @pytest.mark.parametrize(
                                             "importe, iva, expected",
                                                          (150, 21, 181.5),
(123.1231, 39.21312321, 171.4),
                                                   (1920.1281, 30, 2496.17),
                          def test_calcula_precio_params(importe, iva, expected):
    assert calcula_precio(importe, iva) == expected
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLEN
PS C:\Users\UsuarioT\prog1> pytest ./test/test_ej05_def2.py

    powershell
    powershell

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     powershell
rootdir: C:\Users\UsuarioT\prog1
collected 5 items
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Python
test\test_ej05_def2.py .....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      [100%]
                                                                                                                                        PS C:\Users\UsuarioT\prog1>
```

```
import pytest
          from src.ej05_def2 import calcula_precio
          @pytest.mark.parametrize(
                 "importe, iva, expected",
                      (150, 21, 181.5),
(123.1231, 39.21312321, 172.4),
(11.21, 300, 44.84),
(1920.1281, 30, 2496.27),
          def test_calcula_precio_params(importe, iva, expected):
    assert calcula_precio(importe, iva) == expected
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS

    powershell

                  (123.1231, 39.21312321, 172.4),
(11.21, 300, 44.84),
(1920.1281, 30, 2496.27),
                                                                                                                                                                                                ≥ powershell
                                                                                                                                                                                                Python
      def test_calcula_precio_params(importe, iva, expected):
    assert calcula_precio(importe, iva) == expected
             assert 2496.17 == 2496.27
+ where 2496.17 = calcula_precio(1920.1281, 30)
test\test_ej05_def2.py:15: AssertionError
FAILED test/test_ej05_def2.py::test_calcula_precio_params[123.1231-39.21312321-172.4] - assert 171.4 == 172.4
FAILED test/test_ej05_def2.py::test_calcula_precio_params[1920.1281-30-2496.27] - assert 2496.17 == 2496.27
PS C:\Users\UsuarioT\prog1>
```

ej11_def2.py

Prueba correcta

```
import pytest
                                        from src.ej11_def2 import sumNum
                                     @pytest.mark.parametrize(
                                                               'num, expected',
                                                                  (2, 3),
(3, 6),
(4, 10),
                                                                           (5, 15),
                                      def test_sumNum(num, expected):
                                                    assert sumNum(num) == expected
powershell

    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell
    powershell

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Python
  test/test_ej11_def2.py::test_sumNum[1-1] PASSED test/test_ej11_def2.py::test_sumNum[2-3] PASSED test/test_ej11_def2.py::test_sumNum[3-6] PASSED test/test_ej11_def2.py::test_sumNum[4-10] PASSED test/test_ej11_def2.py::test_sumNum[5-15] PASSED test/test_ej11_def2.py::test_sumNum[5-15] PASSED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 [ 20%]
[ 40%]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 [ 60%]
[ 80%]
[100%]
                                                                                                                                                                                   PS C:\Users\UsuarioT\prog1>
```

```
import pytest
     from src.ej11_def2 import sumNum
     @pytest.mark.parametrize(
         'num, expected',
            (5, 16),
    def test_sumNum(num, expected):
    assert sumNum(num) == expected
ROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
         (1, 1),
(3, 6),
(4, 10),
(5, 16),
                                                                                                            powershell
                                                                                                            ≥ powershell
                                                                                                             Python
   def test_sumNum(num, expected):
      assert sumNum(num) == expected
      assert 15 == 16
+ where 15 = sumNum(5)
test\test_ej11_def2.py:15: AssertionError
```