

Éxitos:

```
1 |
2 | import sys
3 | import os
4 | from src.prueba1 import comprobar_numero
5 |
6 | # Agregar el directorio raíz del proyecto (practica6) al sys.path
7 | sys.path.insert(0, os.path.abspath(os.path.join(os.path.dirname(__file__), '..')))
8 |
9 | def test_comprobar_numero():
10 |     assert comprobar_numero(5, 3) == 5
11 |     assert comprobar_numero(3, 5) == 5
12 |     assert comprobar_numero(4, 4) == 0
13 |     assert comprobar_numero(-1, -2) == -1
14 |     assert comprobar_numero(-5, -5) == 0
15 |     assert comprobar_numero(0, 0) == 0
```

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** TEST RESULTS PORTS COMMENTS

tests/test_ej01.py::test_saludar PASSED [14%]
tests/test_ej02.py::test_calcular_importe PASSED [28%]
tests/test_ej04.py::test_calcular_importe PASSED [42%]
tests/test_ej05.py::test_calcular_precio PASSED [57%]
tests/test_ej11.py::test_calcular_importe PASSED [71%]
tests/test_prueba1.py::test_comprobar_numero PASSED [85%]
tests/test_saludar.py::test_saludar PASSED [100%]

```
src > prueba1.py > ...
1 | def comprobar_numero(num1, num2):
2 |     if num1 > num2:
3 |         return num1
4 |     if num2 > num1:
5 |         return num2
6 |     if num1 == num2:
7 |         return 0
8 |
9 | def main():
10 |     num1 = float(input("Ingresa el primer número: "))
11 |     num2 = float(input("Ingresa el segundo número: "))
12 |     resultado = comprobar_numero(num1, num2)
13 |     if resultado == 0:
14 |         print("Los números son iguales.")
15 |     else:
16 |         print(resultado)
17 |
18 | if __name__ == "__main__":
19 |     main()
```

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** TEST RESULTS PORTS COMMENTS

PS C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge> pytest tests\test_prueba1.py
===== test session starts =====
platform win32 -- Python 3.12.6, pytest-8.3.3, pluggy-1.5.0
rootdir: C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge
collected 1 item

tests\test_prueba1.py . [100%]

===== 1 passed in 0.02s =====
PS C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge>

Ln 18, Col 27 Spaces: 4 UTF-8 CRLF {} Python 3.12.6 64-bit

Errores:

```
tests > test_prueba1.py > test_comprobar_numero
4 from src.prueba1 import comprobar_numero
5
6 # Agregar el directorio raíz del proyecto (practica6) al sys.path
7 sys.path.insert(0, os.path.abspath(os.path.join(os.path.dirname(__file__), '..')))
8
9 def test_comprobar_numero():
10     assert comprobar_numero(5, 3) == 5
11     assert comprobar_numero(3, 5) == 5
12     assert comprobar_numero(4, 4) == 0
13     assert comprobar_numero(-1, -2) == -1
14     assert comprobar_numero(-5, -5) == 0
15     assert comprobar_numero(0, 0) == 0

assert comprobar_numero(5, 3) == 5
assert comprobar_numero(3, 5) == 5
assert comprobar_numero(4, 4) == 0
E assert <function comprobar_numero at 0x0000028C4F85B380> == 0
E + where <function comprobar_numero at 0x0000028C4F85B380> = comprobar_numero(4, 4)

tests\test_prueba1.py:12: AssertionError
===== short test summary info =====
FAILED tests/test_prueba1.py::test_comprobar_numero - assert <function comprobar_numero at 0x0000028C4F85B380> == 0
===== 1 failed, 6 passed in 0.20s =====
PS C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge>
```

```
src > prueba1.py > ...
1 def comprobar_numero(num1, num2):
2     if num1 > num2:
3         return num1
4     if num2 > num1:
5         return num2
6     if num1 == num2:
7         return comprobar_numero
8
9 def main():
10     num1 = float(input("Ingresa el primer número: "))
11     num2 = float(input("Ingresa el segundo número: "))
12     resultado = comprobar_numero(num1, num2)
13     if resultado == 0:
14         print("Los números son iguales.")
15     else:
16         print(resultado)
17
18 if __name__ == "__main__":
19     main()

assert comprobar_numero(5, 3) == 5
assert comprobar_numero(3, 5) == 5
assert comprobar_numero(4, 4) == 0
E assert <function comprobar_numero at 0x000001DA56A5A2A0> == 0
E + where <function comprobar_numero at 0x000001DA56A5A2A0> = comprobar_numero(4, 4)

tests\test_prueba1.py:12: AssertionError
===== short test summary info =====
FAILED tests/test_prueba1.py::test_comprobar_numero - assert <function comprobar_numero at 0x000001DA56A5A2A0> == 0
===== 1 failed in 0.10s =====
PS C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge>
```

