Éxitos:

```
| Table | Tests | Test
```

```
🕏 prueba1.py >
       def comprobar_numero(num1, num2):
            if num1 > num2:
                return num1
            if num2 > num1:
                return num2
            if num1 == num2:
               return 0
       def main():
           num1 = float(input("Ingresa el primer número: "))
num2 = float(input("Ingresa el segundo número: "))
            resultado = comprobar_numero(num1, num2)
            if resultado == 0:
               print("Los números son iguales.")
              print(resultado)
       if __name__ == "__main__":
    main()
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS COMMENTS
                                                                                                         powershell + ∨ □ · · · · · ×
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 .
                                                           == 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 Q
```

Errores:

```
tests > 🌵 test_prueba1.py > 😚 test_comprobar_numero
       from src.prueba1 import comprobar_numero
       # Agregar el directorio raíz del proyecto (practica6) al sys.path
       sys.path.insert(0, os.path.abspath(os.path.join(os.path.dirname(_file__), '..')))
  9 v def test_comprobar_numero():
          assert comprobar_numero(5, 3) == 5
           assert comprobar_numero(3, 5) == 5
           assert comprobar_numero(4, 4) == 0
         assert comprobar_numero(-1, -2) == -1
assert comprobar_numero(-5, -5) == 0
         assert comprobar_numero(0, 0) == 0
                                                                                                    ☑ powershell + ∨ Ⅲ 🛍 ··· ^ ×
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS COMMENTS
        assert comprobar_numero(5, 3) == 5
        assert comprobar_numero(3, 5) == 5
        assert comprobar_numero(4, 4) == 0
          ssert <function comprobar_numero at 0x0000028C4F85B380> == 0
+ 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
                                                               6 passed
PS C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge>
                                                                              Ln 9, Col 1 Spaces: 4 UTF-8 CRLF () Python 3.12.6 64-bit Q
```

```
src > 💠 prueba1.py >
  1 \lordrightarrow def comprobar_numero(num1, num2):
          if num1 > num2:
              return num1
          if num2 > num1:
            return num2
          if num1 == num2:
              return comprobar_numero
 9 vdef main():
          num1 = float(input("Ingresa el primer número: "))
          num2 = float(input("Ingresa el segundo número: "))
          resultado = comprobar_numero(num1, num2)
          if resultado == 0:
              print("Los números son iguales.")
             print(resultado)
 18 v if __name__ == "__main__":
          main()
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL TEST RESULTS PORTS COMMENTS
                                                                                                 ☑ powershell + ∨ Ⅲ 逾 ··· ∧ ×
        assert comprobar_numero(5, 3) == 5
        assert comprobar_numero(3, 5) == 5
        assert comprobar_numero(4, 4) == 0
        assert <function comprobar_numero at 0x000001DA56A5A2A0> == 0
+ 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
PS C:\Users\juanm\OneDrive\Documentos\ReposGit\ejercicios-u1-juanma-ge>
                                                                           Ln 17, Col 9 Spaces: 4 UTF-8 CRLF () Python 3.12.6 64-bit □
```