

1. Crea tú el test y Pruébalo en la terminal:

```
1 import pytest
2 from src.prueba1 import comprobación
3
4
5 @pytest.mark.parametrize(
6     "num1, num2, expected",
7     [
8         (1, 3, 3),
9         (3, 1, 3),
10        (3, 3, 0),
11    ]
12 )
13
14 def test_texto(num1, num2, expected):
15     assert comprobación(num1, num2) == expected
```

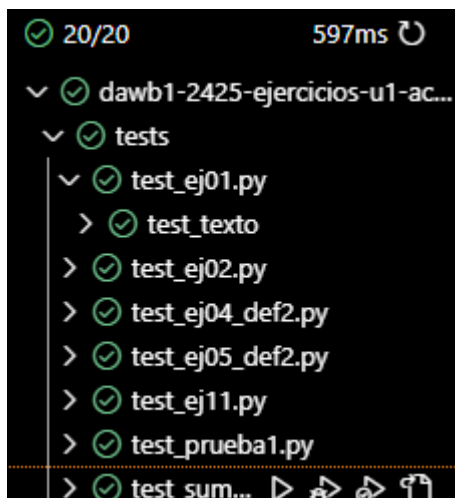
PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** TEST RESULTS PORTS

```
PS C:\Users\UsuarioT\Documents\repollo\dawb1-2425-ejercicios-u1-acasmor0802> py -m 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\UsuarioT\Documents\repollo\dawb1-2425-ejercicios-u1-acasmor0802
collected 3 items

tests\test_prueba1.py ... [100%]

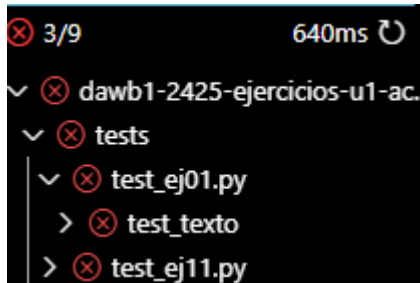
===== 3 passed in 0.04s =====
PS C:\Users\UsuarioT\Documents\repollo\dawb1-2425-ejercicios-u1-acasmor0802>
```

2. Configura las pruebas en el IDE:



```
tests\test_ej01.py ... [ 15%]
tests\test_ej02.py ... [ 30%]
tests\test_ej04_def2.py .. [ 40%]
tests\test_ej05_def2.py ... [ 55%]
tests\test_ej11.py ... [ 70%]
tests\test_prueba1.py ... [ 85%]
tests\test_suma.py ... [100%]
```

```
===== 20 passed in 0.10s =====
Finished running tests!
```



```
tests\test_ej11.py:15: AssertionError
===== short test summary info =====
FAILED tests/test_ej01.py::test_texto[Pedro-Hola Pedro] - NameError: name 'no...
FAILED tests/test_ej01.py::test_texto[Nariz-Hola Nariz] - NameError: name 'no...
FAILED tests/test_ej01.py::test_texto[L-Hola L] - NameError: name 'nobre' is ...
FAILED tests/test_ej11.py::test_calculo[1-1] - assert <built-in function sum>...
FAILED tests/test_ej11.py::test_calculo[3-6] - assert <built-in function sum>...
FAILED tests/test_ej11.py::test_calculo[5-15] - assert <built-in function sum...
===== 6 failed, 3 passed in 0.16s =====
Finished running tests!
```