```
rootdir: C:\Users\Theryk\Repositorios\dawb1-2425-ejercicios-u1-david-benavides-dev
collected 24 items
tests/test ei01.pv::test saludo PASSED
tests/test_ej01.py::test_saludo_params[david-Hola, david.] PASSED
tests/test_ej01.py::test_saludo_params[diego-Hola, diego.] PASSED
tests/test_ej01.py::test_saludo_params[lucia-Hola, lucia.] PASSED
tests/test_ej02.py::test_calcular_horas PASSED
tests/test_ej02.py::test_calcular_horas_params[5-20-100] PASSED
tests/test_ej02.py::test_calcular_horas_params[20-10-200] PASSED
tests/test ei02.pv::test calcular horas params[44-12-528] PASSED
tests/test_ej04.py::test_num_mayor PASSED
tests/test_ej04.py::test_grados_celsius_params[20.0-68.0] PASSED
tests/test_ej04.py::test_grados_celsius_params[20.5-68.9] PASSED
tests/test_ej04.py::test_grados_celsius_params[14.5-58.1] PASSED
tests/test_ej05.py::test_calcular_precio PASSED
tests/test_ej05.py::test_calcular_precio_params[20-10-El precio final del art\xedculo con IVA (10) es 22.00 \u20ac] PASSED
tests/test_ej05.py::test_calcular_precio_params[55-101-El precio final del art\xedculo con IVA (21) es 66.55 \u20ac] PASSED
tests/test_ej05.py::test_calcular_precio_params[65--1-El precio final del art\xedculo con IVA (21) es 78.65 \u20ac] PASSED
tests/test_ej11.py::test_contar_numeros PASSED
tests/test_ej11.py::test_contar_numeros_params[15-La suma de 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15 es 120.] PASSED
tests/test_ej11.py::test_contar_numeros_params[5-La suma de 1+2+3+4+5 es 15.] PASSED
tests/test_ej11.py::test_contar_numeros_params[30-La suma de 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17+18+19+20+21+22+23+24+25+26+27+28+29+30 es 465.] PASSED
tests/test pruebal.py::test num mayor PASSED
tests/test_pruebal.py::test_num_mayor_params[1-1-0] PASSED
tests/test pruebal.py::test num mayor params[4-2-4] PASSED
tests/test_prueba1.py::test_num_mayor_params[2-30-30] PASSED
```

```
ests\test_prueba1.py:5: AssertionError
                                                                                                test_num_mayor_params[1-1-0]
input_x = 1, input_y = 1, expected = 0
   @pytest.mark.parametrize(
      "input_x, input_y, expected",
          (1, 1, 0),
          (4, 2, 4),
          (2, 30, 30)
   def test_num_mayor_params(input_x, input_y, expected):
      assert num_mayor(input_x, input_y) == expected
       + where 5 = num_mayor(1, 1)
 ests\test_prueba1.py:19: AssertionError
                                                                                                  short test summary info ==
 AILED tests/test pruebal.py::test num mayor - assert 5 == 0
  ILED tests/test_prueba1.py::test_num_mayor_params[1-1-0] - assert 5 == 0
```

