```
tau-intro-to-pytest — -zsh — 107×37
ssp@macbook-pro tau-intro-to-pytest % python -m pytest --verbose
platform darwin -- Pvthon 3.10.0, pytest-7.1.2, pluggy-1.0.0 -- /Users/ssp/.pyenv/versions/3.10.0/bin/pytho
rootdir: /Users/ssp/Documents/tau-intro-to-pytest
tests/test_accum.py::test_accumulator_init PASSED
```

6%1

tests/test accum.pv::test accumulator add one PASSED Γ 13%1 tests/test accum.py::test accumulator add three PASSED [20%] tests/test_accum.py::test_accumulator_add_twice PASSED [26%] tests/test_accum.py::test_accumulator_cannot_set_count_directly PASSED T 33%1 tests/test assert1.pv::test function FAILED [40%] tests/test_math.py::test_one_plus_one_PASSED [46%] tests/test_math.py::test_one_plus_two PASSED

cachedir: .pytest cache

collected 15 items

Γ 53%1 tests/test_math.py::test_divide_by_zero PASSED [60%] tests/test_math.py::test_multiplication[2-3-6] PASSED [66%] tests/test_math.py::test_multiplication[1-99-99] PASSED Γ 73%1 tests/test_math.py::test_multiplication[0-100-0] PASSED [80%] tests/test_math.py::test_multiplication[3--4--12] PASSED [86%] tests/test_math.py::test_multiplication[-5--5-25] PASSED [93%]

tests/test math.py::test multiplication[2.5-6.7-16.75] PASSED [100%] ______ test_function ______ def test_function():

assert f() == 4assert 3 == 4 + where 3 = f()Е tests/test_assert1.py:9: AssertionError

FAILED tests/test_assert1.py::test_function - assert 3 == 4 ssp@macbook-pro tau-intro-to-pytest %