UNIT 6.2 GRADED ASSIGNMENT

Group members

Ifra Saleem (2303.khi.deg.003) Umaima Siddiqui (2023.KHI.DEG.033)

UNIT 6.2 GRADED ASSIGNMENT

Task:

Implement tests for

tasks/6_writing_robust_readable_and_maintainable_code/day_2_testing/assign ment/my_proj project (there is a tests/test_sum_func.py file ready, missing the tests only).

Aim for 100% code coverage, branch coverage and condition coverage. Run the tests with pytest. Then run the tests with a flag producing coverage reports (you'll need to install pytest-cov at https://pypi.org/project/pytest-cov/).

Solution:

For the above program, in which we have two functions, we wrote 5 test cases. For the add function, we need to write only one test case which will give two numbers and the sum of those two numbers.

For the second function, we wrote four test cases. One test case will test the function for positive values, second test will test the function by giving a=-2, which means that here in this test case - 2<0 so this condition is false, and the control will jump to the else branch and in the else branch we don't have any calculations so we will simply pass None to it.

In the 3rd test case of the second function b is 0 so this condition is also false as we need to give the values greater than 0.

In the 4th test case of the second function b is 0 and a is also 0 so this condition is also false.

So, these test cases have 100% statement, branch and condition coverage.

```
test_sum_func.py X
$\ddots$ sum_func.py
 my_proj > tests > ♥ test_sum_func.py > ♦ test_add_a_zero_b_zero

1 from my_proj.sum_func import add, add_positive
          def test_add_1_2_returns_3():
               assert add(1, 2) == 3
          def test_add_positive():
              assert add_positive(2, 3) == 5
          def test_add_a_negative_b_positive():
               assert add_positive(-2, 3) == None
          def test add b zero():
              assert add_positive(2, 0) == None
        def test add a zero b zero():
          assert add_positive(0, 0) == None
  ase) all@localhost:-/data_engineering_bootcamp_2303/tasks/6_writing_robust_readable_and_maintainable_code/day_2_testing/assignment/my_proj$ pytest tests/test_sum_func.py
rootdir: /home/all/data_engineering_bootcamp_2303/tasks/6_writing_robust_readable_and_maintainable_code/day_2_testing/assignment/my_proj_plugins: anyio-3.6.2, cov-4.0.0 collected 5 items
| base| all@localhost:-/data_engineering_bootcamp_2303/tasks/6_writing_robust_readable_and maintainable_code/day_2_testing/assignment/my_proj$ pytest --cov=my_proj tests/
platform linux -- Python 3.10.6, pytest-7.1.2, pluggy-1.0.0

rootdir: /home/all/data engineering_bootcamp_2303/tasks/6_writing_robust_readable_and_maintainable_code/day_2_testing/assignment/my_proj plugins: anylo-3.6.2, cov-4.0.0

collected 5 items
tests/test sum func.py ...
 coverage: platform linux, python 3.10.6-final-0

Stmts Miss Cover

init .py 0 0 100%

jum_func.py 6 0 100%
ests/test sum_func.py 0 0 100%
ests/test sum_func.py 11 0 100%
___init__.py
sum_func.py
tests/_init__.py
tests/test_sum_func.py
```