Московский государственный технический университет им. Н.Э. Баумана

Факультет «Информатика и системы управления» Кафедра ИУ5 «Системы обработки информации и управления»

Курс «Базовые компоненты интернет-технологий»

Отчет по лабораторной работе № 5 «Модульное тестирование в Python»

Выполнил: студент группы ИУ5-34Б: Мамоу Асман Подпись и дата: проверил: преподаватель каф. ИУ5 Гапанюк Ю.Е Подпись и дата:

Задание:

- 1. Выберите любой фрагмент кода из лабораторных работ 1 или 2 или 3-4.
- 2. Модифицируйте код таким образом, чтобы он был пригоден для модульного тестирования.
- 3. Разработайте модульные тесты. В модульных тестах необходимо применить следующие технологии:
 - TDD фреймворк (не менее 3 тестов).
 - BDD фреймворк (не менее 3 тестов).
 - Создание Моск-объектов (необязательное дополнительное задание).

Код программы

Main.py

```
import random
import time as t

def gen_random(num_count, begin, end):
    mylist=[]
    try:
        for i in range(num_count):
            mylist.append(random.randint(begin,end))
    except:
        return []
    return mylist

def cm_timer(sleeping_time):
    start = t.time()
    try:
        sleeping_time=int(sleeping_time)
    except:
        return 0
    t.sleep(sleeping_time)
    return int(t.time()-start)

def sort(data):
    try:
        mas = sorted(data, key=lambda x:abs(x), reverse=True)
    except:
        return 0
    return mas
```

TDD.py

```
self.assertEqual(list(set(gen random(0, 4, 6))), [])
   def test gen random receives not integer returns empty(self):
        self.assertEqual(gen_random(1.1, 2, 3), [])
       self.assertEqual(gen_random(1, 12.3, 4), [])
        self.assertEqual(gen random(15, 2, 14.11), [])
   def test gen random receives alpha string returns empty(self):
       self.assertEqual(gen_random('a', 2, 3), [])
self.assertEqual(gen_random(1, 'a', 4), [])
       self.assertEqual(gen random(15, 2, 'a'), [])
class TestCmTimer(unittest.TestCase):
   def test cm timer returns same(self):
       self.assertEqual(3, 3)
       self.assertEqual(4, 4)
       self.assertEqual(5, 5)
   def test cm timer returns integer(self):
   def test cm timer receives string returns integer(self):
       self.assertEqual(cm timer('2'),2)
   def test cm timer receives alpha string returns zero(self):
       self.assertEqual(cm timer('asdadassda'),0)
class TestSort(unittest.TestCase):
       self.assertEqual(sort([4, -30, 100, -100, 123, 1, 0, -1, -4]),[123,
   def test sort receives not list(self):
        self.assertEqual(sort(1),0)
        self.assertEqual(sort(1.11), 0)
        self.assertEqual(sort('a'), 0)
   unittest.main()
```

Test_cm_timer.py

```
from pytest_bdd import scenarios, scenario, given, when, then
from pathlib import Path
import pytest
import sys,os

sys.path.append(os.getcwd()) #current working directory
from main import cm_timer

FEATURE_FILE = "C:/Users/asman/PycharmProjects/LAB_5/cm_timer.feature"

@scenario(FEATURE_FILE,'The program will fall asleep for the time specified
by the user')
def testing_cm_timer():
    pass

@given('I have the number 3 - it is sleeping time',target fixture='params')
```

```
def params():
    return 3

@when('Program will fall asleep with cm_timer and return sleeping
time',target_fixture='created_timer')
def created_timer(params):
    return cm_timer(params)

@then('I expect the result to be same seconds as user specified')
def created_timer(created_timer):
    assert created_timer=3
```

Test_gen_random.py

```
from pytest_bdd import scenarios, scenario, given, when, then
from pathlib import Path
import pytest
import sys,os
sys.path.append(os.getcwd()) #current working directory
from main import gen random
FEATURE FILE = "C:/Users/asman/PycharmProjects/LAB_5/gen_random.feature"
@scenario(FEATURE FILE,'A new array will be created from random numbers
def testing gen random():
@given('I have the numbers 10, 1, 3', target fixture='params')
def params():
   return 10,1,3
@when('Array get created with gen random',target fixture='created array')
def created array():
   return list(set(gen random(10,1,3)))
def created array(created array):
    assert created array==[1,2,3]
```

Test sort.py

```
from pytest_bdd import scenario, given, when, then
from pathlib import Path
import pytest
import sys,os

sys.path.append(os.getcwd()) #current working directory
from main import sort

FEATURE_FILE = "C:/Users/asman/PycharmProjects/LAB_5/sort.feature"

@scenario(FEATURE_FILE,'Data need to be sorted by abs')
def testing_sort():
    pass

@given('Some data',target_fixture='data')
def data():
    return [4, -30, 100, -100, 123, 1, 0, -1, -4]
```

```
@when('Data get sorted with sort',target_fixture='using_sort')
def using_sort(data):
    return sort(data)

@then('Data is sorted')
def using_sort(using_sort):
    assert using_sort==[123, 100, -100, -30, 4, -4, 1, -1, 0]
```

Sort.feature

```
Feature: Sorting elements in data
Scenario: Data need to be sorted by abs
Given Some data
When Data get sorted with sort
Then Data is sorted
```

Gen_random.feature

```
Feature: Creating a new array with random numbers
Scenario: A new array will be created from random numbers provided by the user
Given I have the numbers 10, 1, 3
When Array get created with gen_random
Then I expect the result to be array with random numbers 1-3 which set will be [1,2,3]
```

Cm timer.feature

```
Feature: Creating timer by lib time

Scenario: The program will fall asleep for the time specified by the user

Given I have the number 3 - it is sleeping time

When Program will fall asleep with cm_timer and return sleeping time

Then I expect the result to be same seconds as user specified
```

Результаты

C:\Users\asman\PycharmProjects\LAB_5\venv\Scripts\python.exe "C:/Program Files/JetBrains/PyCharm 2022.2.1/plugins/python/helpers/pycharm/_jb_pytest_runner.py"path C:/Users Testing started at 16:34 Launching pytest with arguments C:/Users/asman/PycharmProjects\LAB_5/test_gen_random.pyno-headerno-summary -q in C:\Users\asman\PycharmProjects\LAB_5
test_gen_random.py::testing_gen_random <- venv\tib\site-packages\pytest_bdd\scenario.py PASSED [100%]
============= 1 passed in 0.01s ====================================
Process finished with exit code 0
C:\Users\asman\PycharmProjects\LAB_5\venv\Scripts\python.exe "C:/Program Files/JetBrains/PyCharm 2022.2.1/plugins/python/helpers/pycharm/_jb_pytest_runner.py"path C: Testing started at 16:34 Launching pytest with arguments C:/Users/asman/PycharmProjects/LAB_5/test_sort.pyno-headerno-summary -q in C:\Users\asman\PycharmProjects\LAB_5
collecting collected 1 item
test_sort.py::testing_sort <- venv\lib\site-packages\pytest_bdd\scenario.py PASSED [100%]
======================================
Process finished with exit code 0