

Факультет Радиотехнический

Кафедра ИУ5 Системы обработки информации и управления

**Отчет по лабораторной работе №5 по курсу
Базовые компоненты
«Модульное тестирование в Python»**

Исполнитель

Студент группы РТ5-31Б _____

Татаев С.А.

«__» _____ 2022 г.

Проверил

Доцент кафедры ИУ5 _____

Гапанюк Ю.Е.

«__» _____ 2022 г.

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 Mock-объектов (необязательное дополнительное задание).

Файлы:

lab5_tdd_Tataev.py

features/

test.feature

steps/

lab5_tdd_Tataev.py

Листинг файла lab5_tdd_Tataev.py

```
import os
import sys
sys.path.append("../lab 2/lab_python_oop")
```

```
from rectangle import Rectangle
from circle import Circle
from square import Square
```

```
from math import pi
import unittest
```

```
class MyTesting(unittest.TestCase):
    def setUp(self):
        self.a = Rectangle('blue', 6, 6)
        self.b = Circle('green', 6)
        self.c = Square('red', 3)

    def test_area(self):
        import math
        self.assertEqual(self.a.square(), 36)
```

```

self.assertEqual(self.b.square(), round(pi * 6**2, 2))
self.assertEqual(self.c.square(), 9)

def test_color(self):
    self.assertEqual(self.a.fc.colorproperty, 'blue')
    self.assertEqual(self.b.fc.colorproperty, 'green')
    self.assertEqual(self.c.fc.colorproperty, 'red')

def test_get_name(self):
    self.assertEqual(self.a.get_figure_type(), 'Прямоугольник')
    self.assertEqual(self.b.get_figure_type(), 'Круг')
    self.assertEqual(self.c.get_figure_type(), 'Квадрат')

if __name__ == '__main__':
    unittest.main()

```

Листинг файла test.feature

Feature: Testing lab 3

Scenario Outline: Testing properties of rectangle

Given rectangle with sides of "<first>" and "<second>", color is "<color>"

When we try to get properties

Then we get square of "<square>", color is "<color>"

Examples: Rectangle

first	second	color	square
9	4	blue	45
5	1	red	5
99	98	yellow	9702

Scenario Outline: Testing properties of circle

Given circle with radius of "<radius>", color is "<color>"

When we try to get properties

Then we get square of "<square>", color is "<color>"

Examples: Circle

radius	color	square
1	cyan	3.141592653589793
12	gray	37.69911184307752
200	black	348.71678454846705

Scenario Outline: Testing properties of circle

Given square with side of "<side>", color is "<color>"

When we try to get properties

Then we get square of "<square>", color is "<color>"

Examples: Square

side	color	square
1	lime	1
12	pink	144

| 200 | white | 40000 |

Листинг файла lab5_bdd_Tataev.py

```
from behave import Given, When, Then
import sys
```

```
sys.path.append("../..../lab 2/lab_python_oop")
```

```
from rectangle import Rectangle
from circle import Circle
from square import Square
```

```
@Given('rectangle with sides of "{first}" and "{second}", color is "{color}"')
```

```
def step_impl(context, first, second, color):
```

```
    global shape
```

```
    try:
```

```
        shape = Rectangle(color, int(first), int(second))
```

```
        return True
```

```
    except:
```

```
        return False
```

```
@Given('circle with radius of "{radius}", color is "{color}"')
```

```
def step_impl(context, radius, color):
```

```
    global shape
```

```
    try:
```

```
        shape = Circle(color, int(radius))
```

```
        return True
```

```
    except:
```

```
        return False
```

```
@Given('square with side of "{side}", color is "{color}"')
```

```
def step_impl(context, side, color):
```

```
    global shape
```

```
    try:
```

```
        shape = Square(color, int(side))
```

```
        return True
```

```
    except:
```

```
        return False
```

```
@When('we try to get properties')
```

```
def step_impl(context):
```

```
    if shape.square():
```

```
        if shape.get_figure_type():
```

```
            if shape.fc.colorproperty:
```

```
                return True
```

```
    return False
```

```
@Then('we get square of "{square}", color is "{color}"')
```

```
def step_impl(context, square, color):  
    if shape.square() == square:  
        if shape.fc.colorproperty == color:  
            return True  
    return False
```

Результаты работы программы lab5_tdd_Tataev.py

```
[анализируем lab5_tdd_Platonov.py]
...
-----
Ran 3 tests in 0.001s

OK
|
```

Результаты работы запуска behave в lab5_bdd_Tataev.py

```
D:\documents\Basic components\lab 5\features\steps>behave
Feature: Testing lab 3 # ../test.feature:1

Scenario Outline: Testing properties of rectangle -- @1.1 Rectangle # ../test.feature:10
  Given rectangle with sides of "9" and "4", color is "blue" # lab5_bdd_Platonov.py:11
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "45", color is "blue" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of rectangle -- @1.2 Rectangle # ../test.feature:11
  Given rectangle with sides of "5" and "1", color is "red" # lab5_bdd_Platonov.py:11
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "5", color is "red" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of rectangle -- @1.3 Rectangle # ../test.feature:12
  Given rectangle with sides of "99" and "98", color is "yellow" # lab5_bdd_Platonov.py:11
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "9702", color is "yellow" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of circle -- @1.1 Circle # ../test.feature:21
  Given circle with radius of "1", color is "cyan" # lab5_bdd_Platonov.py:21
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "3.141592653589793", color is "cyan" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of circle -- @1.2 Circle # ../test.feature:22
  Given circle with radius of "12", color is "gray" # lab5_bdd_Platonov.py:21
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "37.69911184307752", color is "gray" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of circle -- @1.3 Circle # ../test.feature:23
  Given circle with radius of "200", color is "black" # lab5_bdd_Platonov.py:21
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "348.71678454846705", color is "black" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of circle -- @1.1 Square # ../test.feature:32
  Given square with side of "1", color is "lime" # lab5_bdd_Platonov.py:31
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "1", color is "lime" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of circle -- @1.2 Square # ../test.feature:33
  Given square with side of "12", color is "pink" # lab5_bdd_Platonov.py:31
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "144", color is "pink" # lab5_bdd_Platonov.py:50

Scenario Outline: Testing properties of circle -- @1.3 Square # ../test.feature:34
  Given square with side of "200", color is "white" # lab5_bdd_Platonov.py:31
  When we try to get properties # lab5_bdd_Platonov.py:41
  Then we get square of "40000", color is "white" # lab5_bdd_Platonov.py:50

1 feature passed, 0 failed, 0 skipped
9 scenarios passed, 0 failed, 0 skipped
27 steps passed, 0 failed, 0 skipped, 0 undefined
Took 0m0.012s
```