Юнит-тестирование

- http://pycheesecake.org/wiki/PythonTestingToolsTaxonomy
- Тестирование: юнит, интеграционное, функциональное, нагрузочное, стресс, ...
- smoke tests vs overnight tests
- Проверки
- Поиск и исполнение тестов
- Моки
- Генерация отчетов и интеграция с системами СІ

assert & AssertionError

- AssertionError lingua franca юнит-тестов
- assert expr[, msg] assert x == 3

unittest

```
import unittest
1
2
       class TestSome(unittest.TestCase):
3
           def test_simple(self):
4
               x = 1
5
               y = 2
6
                self.assertEquals(x, y)
7
8
           def test_simple2(self):
9
               y = x = 1
10
                self.assertEquals(x, y)
11
12
           def test_simple3(self):
13
               x = 1 / 0
14
15
       if __name__ == "__main__":
16
           unittest.main()
17
```

assert & AssertionError

```
$ python ut simplest.py
_____
ERROR: test simple3 ( main .TestSome)
Traceback (most recent call last):
 File "ut simplest.py", line 16, in test simple3
   v = 1 / 0
ZeroDivisionError: integer division or modulo by zero
______
FAIL: test simple ( main .TestSome)
Traceback (most recent call last):
 File "ut simplest.py", line 7, in test simple
   self.assertEquals(x, y)
AssertionError: 1 != 2
Ran 3 tests in 0.001s
FAILED (failures=1, errors=1)
```

Тестовые методы

```
• self . assertEqual (x, y)
  • self . assertIn (x, set)
  • self . assertRaises (ExcClass, func, params),
  • self .assertAlmostEqual(x, y)
  • ....
1 def r(x):
       return 1 / x
2
3
4 class TC(TestCase):
       def test_r():
5
            self.assertRaises(ZeroDivisionError, r, 0)
6
            self.assertEquals(r(1), 1)
```

setUp + tearDown

```
class TestSome(unittest.TestCase):
           def setUp(self):
2
               self.x = 1
3
               self.y = 1
4
5
           def tearDown(self):
6
               del self.x
7
               del self.y
8
9
           def test_simple3(self):
10
               self.assertEquals(self.x, self.y)
11
```

Поиск тестов

- python -m unittest test_module1 test_module2
- python -m unittest test_module.TestClass
- python -m unittest test_module.TestClass.test_method
- python -m unittest discover project_directory '*_test.py'

oktest

```
from oktest import ok

def simple_test():
    ok(1) == 1
    ok([]).is_a(list)
    ok("/tmp/x.txt").is_file()
```

nose

- Замена unittest
- Плагины
- coverage, parallel test, etc
- CI integration

mock

```
import os
import glob

def remove_tmp_files():
   for fname in glob.glob("/tmp/*.tmp"):
        os.unlink(fname)
```

```
import mock
1
2
      def glob_mock(path):
3
           return ["/tmp/x.tmp", "/tmp/y.sh"]
4
5
      all_unlinked = []
6
      def unlink_mock(path):
7
           return all_unlinked.append(path)
8
9
      @mock.patch("os.unlink", unlink_mock)
10
      @mock.patch("glob.glob", glob_mock)
11
      def test_remove_tmp():
12
          remove_tmp_files()
13
          ok(all_unlinked) == ["/tmp/x.tmp"]
14
```