

Unit Testing in Python

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Python Testing Frameworks

We will cover these two:

- unittest part of the Python library, similar to JUnit 3
- DocTest test by example, part of the Python library

Other testing frameworks:

- Py.Test very simple "assert" syntax.
 - can also run unittest style tests
- Mock objects create "fake" external components
- https://wiki.python.org/moin/PythonTestingToolsTaxonomy

unittest example

```
import unittest
                                  class extends TestCase
class TestBuiltins (unittest.TestCase):
    """Test some python built-in methods"""
    def test len(self):
        self.assertEqual(5, len("hello"))
        self.assertEqual(3, len(['a','b','c']))
        # edge case
        self.assertEqual(0, len(""))
    def test str upper(self):
        self.assertTrue( "ABC".isupper() )
        self.assertFalse( "ABc".isupper() )
        s = "" # edge case
        self.assertFalse( s.isupper() )
```

Run tests from the command line

Run all tests or just specific test.

```
cmd> python -m unittest test_module

cmd> python -m unittest module.TestClass

cmd> python -m unittest tests/test_module.py
```

Other Ways to Run tests

- 1. Let your IDE run them for you.
- 2. Use a test script or build tool.
- 3. Add a "main" script to end of your Test class...

```
import unittest
class TestBuiltins (unittest.TestCase):
    """Test some python built-in method"""
    def test len(self):
        self.assertEqual(5, len("hello"))
        self.assertEqual(3, len(['a','b','c']))
if name == " main ":
   unittest.main()
```

Exercise: Try it Yourself

Test math.sqrt() and math.pow().

```
import unittest
import math
class MathTest(unittest.TestCase):
    def test sqrt(self):
        self.assertEqual(5, math.sqrt(25))
        self.assertEqual(0, math.sqrt(0)) #edge case
    def test pow(self):
        #TODO Write some tests of math.pow(x,n)
```

Exercise: Run Your Tests

Run on the command line:

```
cmd> python -m unittest test_math
...
Ran 2 tests in 0.001s
```

Run with verbose (-v) output

Write two Failing Tests

```
import unittest
import math
class MathTest(unittest.TestCase):
    # This answer is WRONG. Test should fail.
    def test wrong sqrt(self):
        self.assertEqual(1, math.sqrt(25))
    # sqrt of negative number is not allowed.
    def test sqrt of negative (self):
        self.assertEqual(4, math.sqrt(-16))
```

Exercise: Run the Tests

Run on the command line:

```
cmd>
    python -m unittest math test.py
. .EF
ERROR: test sqrt of negative (math test.MathTest)
Traceback (most recent call last):
  File "test math.py", line 10, in test sqrt negative
    self.assertEqual(4, math.sqrt(-16))
ValueError: math domain error
FAIL: test_wrong sqrt (test math.MathTest)
Trackback (most recent call last):
AssertionError: 1 != 5.0
```

Test Results

The test summary prints:

```
Ran 4 tests in 0.001s

FAILED (failures=1, errors=1)
```

How are "failure" and "error" different?

Failure means _____

Error means _____

Tests Outcomes

Success: passes all "assert"

Failure: fails an "assert" but code runs OK

Error: error while running test, such as exception raised

What Can You assert?

```
assertTrue( gcd(-3,-5) > 0 )
assertFalse( "hello".isupper() )
assertEqual(2*2, 4)
assertNotEqual( "a", "b")
                         # test "a is None"
assertIsNone(a)
                   # test "a is not None"
assertIsNotNone(a)
assertIn( a, list) # test "a in list"
assertIsInstance(3, int) # test isinstance(a,b)
assertListEqual( list1, list2 ) # all elments equal
```

Many more!
See "unittest" in the Python Library docs.

Use the Appropriate assert

Use the assert that best matches what you want to test. Specific asserts:

```
assertEqual( 5, math.sqrt(25))
assertGreater( math.pi, 3.14159)
assertNotIn('a', ['yes','no','maybe'])
```

Don't do this:

```
assertTrue(5 == math.sqrt(25))
assertIs( math.pi > 3.14159, True)
assertFalse('a' in ['yes','no','maybe'])
```

Skip a Test or Fail a Test

```
import unittest
class MyTest(unittest.TestCase):
    @unittest.skip("Not done yet")
    def test add fractions(self):
        pass
    def test fraction constructor(self):
        self.fail("Write this test!")
```

Test for Exception

What if your code should throw an exception?

```
def test_sqrt_of_negative( self ):
    """sqrt of a negative number should throw
        ValueError.
    """
    self.assert????( math.sqrt(-1) )
```

Test for Exception

assertRaises expects a block of code to raise an exception:

```
def test_sqrt_of_negative(self):
    with self.assertRaises(ValueError):
        math.sqrt(-1)
```

What to Name Your Tests?

1. Test methods begin with test and use snake case.

```
def test_sqrt(self)
def test_sqrt_of_negative(self)
```

2. **Test class** name either <u>starts</u> with Test (Python style) or <u>ends</u> with "Test" (JUnit style, ok). CamelCase.

```
class TestMath(unittest.TestCase)
class MathTest(unittest.TestCase)
```

What to Name Your Tests?

3. **Test filename** should <u>start</u> with **test_** & use snake case

```
test_math.py
test_list_util.py or test_listutil.py
```

Note:

if test file **ends** with _test like **math_test.py** then Python's "test discovery" feature (used by Django) won't run the tests unless you write:

```
python -m unittest discover -p "*_test.py"
```

Exercise: Test Driven Development

Write some tests for this function <u>before</u> you write the function code. Just return 0:

```
def average(lst):
    """Return average of a list of numbers"""
    return 0
```

Exercise: Define Test Cases

- 1. Typical case: list contains a few numbers
- 2. Edge cases: a) list with only 1 number,
 - b) list with many values all the same,
 - c) list containing some 0 values (changes average).
- 3. Illegal case: empty list

What should happen in this case??**

TDD forces you to think about what the code *should do*.

**Hint: Python has a builtin max (list) function.

Write the Tests

10 minutes

File: test average.py

```
import unittest
from listutil import average
class TestAverage(unittest.TestCase):
    def test average singleton list(self):
      self.assertEqual( 5, average([5]) )
    def test list with many values (self):
       # test average of many values
    def test average of empty list(self):
       # test that average([]) throws exception
```

Run Your Tests

The tests should all fail.

Exercise: Write average (1st)

Write the code for average() so it passes all tests.

Do you *feel* any difference while coding?

Test involving Floating Point

Calculations using floating point values often result in rounding error or finite-precision error.

This is normal.

To test a result which may have rounding error, use assertAlmostEqual

```
def test_with_limited_precision( self ):
    self.assertAlmostEqual(
        2.333333333, average([1,2,4]), places=8 )
```

A Stack Example

- □ A Stack implements common stack data structure.
- □ You can push(), pop(), and peek() elements.
- Throws StackException if you do something stupid.

```
Stack

+ Stack(capacity)

+ capacity(): int

+ size(): int

+ isEmpty(): boolean

+ isFull(): boolean

+ push(T): void

+ pop(): T

+ peek(): T
```

Stack Tests all Need a Stack

In <u>each test</u> we need to create a new stack (so the tests are independent).

That's a lot of **duplicate code**.

How to eliminate duplicate code?

```
def test_new_stack_is_empty(self):
    stack = Stack(5)
    self.assertTrue( stack.isEmpty() )

def test_push_and_pop(self):
    stack = Stack(5)
    stack.push("foo")
    self.assertEqual("foo", stack.pop() )
    self.assertTrue( stack.isEmpty() )
```

Use setUp() to create test fixture

setUp() is called before each test.

```
import unittest
class StackTest(unittest.TestCase):
    # Create a new test fixture before each test
    def setUp(self):
        self.capacity = 5
        self.stack = Stack(capacity)
    def test new stack is empty(self):
        self.assertTrue( self.stack.isEmpty() )
        self.assertFalse( self.stack.isFull() )
        self.assertEqual( 0, self.stack.size() )
```

Use tearDown() to clean up after tests

tearDown() is called after each test. Its not usually needed, since setUp will re-initialize test fixture.

```
class FileTest(unittest.TestCase):
    def setUp(self):
        # open file containing test data
        self.file = open("testdata", "r")

def tearDown(self):
        self.file.close()
```

Doctest

Include runnable code inside Python DocStrings.

Provides example of how to use the code and executable tests!

```
def average(lst):
    """Return the average of a list of numbers.

>>> average([2, 4, 0, 4])
    2.5
    >>> average([5])
    5.0
    """
    return sum(lst)/len(lst)
```

Running Doctest

Run doctest using command line:

```
cmd> python -m doctest -v listutil.py
2 tests in 5 items.
2 passed and 0 failed.
Test passed.
```

Or run doctest in the code:

```
if __name__ == "__main__":
   import doctest
   doctest.testmod(verbose=True)
```

Testing is Not So Easy!

These examples are *trivial tests* to show the syntax.

Real tests are more thoughtful and demanding.

Designing good tests makes you **think** about what the code <u>should</u> do, and what may go wrong.

Good tests are often short... but many of them.

References

Python Official Docs - easy to read, many examples

https://docs.python.org/3/library/unittest.html

Real Python - good explanation & how to run unit tests in IDE

https://realpython.com/python-testing/

Python Hitchhiker's Guide to Testing

https://docs.python-guide.org/writing/tests/

Examples of common testing tools

Python Cookbook, Chapter 14

How to test many common situations, including I/O