



Unit Testing in Python

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Python Unit Test Libraries

Doctest - tests in code provide documentation

Unittest - the standard library, based on JUnit

Pytest - simple yet powerful package for concise tests. Can execute doctests & unittests, too.

Libraries to Enhance Tests

Mock objects - "fake" objects for external components

- also called "test doubles"

Hamcrest - declarative rules of "intent" to help write readable, powerful matching rules for tests.

Good Overview of Unit Testing

Getting Started with Testing in Python (on RealPython)

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

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(7, len(" el lo "))
```

```
        self.assertEqual(0, len("")) # edge case
```

```
    def test_isupper(self):
```

```
        self.assertTrue("ABC".isupper())
```

```
        self.assertFalse("ABc".isupper())
```

Test method name must begin with **test_**

How to Write an "assert"

docstring will be
shown on test output

expected result

actual result

```
def test_len(self):  
    """length of a string is number of chars"""  
    self.assertEqual(5, len("hello"))
```

should be True

```
def test_isupper(self):  
    self.assertTrue( "ABC".isupper() )  
  
    self.assertFalse( "ABc".isupper() )
```

should be False

Run tests from the command line

Run all tests or just specific tests.

```
cmd> python -m unittest test_module
```

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

```
# print verbose test results
```

```
cmd> python -m unittest -v test_module
```

```
# auto-discovery: run all test_*.py files
```

```
cmd> python -m unittest
```

```
# print help
```

```
cmd> python -m unittest -h
```

Other Ways to Run tests

1. Use your IDE run the tests.
2. Use a test script or **build tool**.
3. Add a "main" block to your Test file...

```
import unittest

...

if __name__ == "__main__":
    unittest.main()    # or unittest.main(verbose=2)
```

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 1 or 2 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

```
cmd> python -m unittest -v test_math.py
```

```
test_sqrt (test_math.MathTest) ... ok
```

```
test_pow (test_math.MathTest) ... ok
```

```
-----  
Ran 2 tests in 0.001s
```

Exercise: 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(10.0, math.sqrt(100.000001))

    # This is ILLEGAL. Cannot sqrt a negative value.
    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

At the end, unittest prints:

```
Ran 4 tests in 0.001s  
FAILED (failures=1, errors=1)
```

How are "failure" and "error" different?

Failure means a test condition (assertion) failed

`assertEquals(except, actual)`

`fail("it didn't work")`

expected an exception, but exception not raised

Error means some code caused an error

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( 9, math.pow(3,2) )
assertNotEqual( "a", "b")
assertIsNone(a)                # test "a is None"
assertIsNotNone(a)             # test "a is not None"
assertIn(a, list)              # test "a in list"
assertIsInstance(3, int)       # test 3 in an "int"
assertListEqual(list1, list2)  # all elements equal
```

Many more!

See "unittest" in the Python Library docs.

Use the Correct assert

Use the 'assert' that matches what you **want to test**.

Good asserts (matches what you want to verify):

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

Don't write this:

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

Test involving Floating Point

Calculations using floating point often result in *rounding error* or *precision error*.

Use `assertAlmostEqual` to test a result which may have *rounding error*:

```
def test_with_limited_precision( self ):  
    self.assertAlmostEqual(  
        2.33333333, average([1,2,4]), places=8)
```

```
# delta = allowed difference in values  
self.assertAlmostEqual(  
    0.33333, 1.0/3.0, delta=0.5e-4)
```


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):  
        x = math.sqrt(-1)
```

Exercise: use `assertRaises`

Add `assertRaises` expects to your `sqrt` test:

```
def test_sqrt_of_negative(self):  
    with self.assertRaises(ValueError):  
        result = math.sqrt(-1)  
        result2 = math.log(-4) # not reached
```

Can we do this?

`assertRaises` with extra argument:

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

This **doesn't work**.

A `ValueError` exception is thrown (the test fails).

Which Operation is Done 1st, 2nd, ..?

```
print("sqrt 5 + 1 is", 1 + math.sqrt(5))
```

Which operation is done first?

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

Python evaluates `math.sqrt(-1)` before calling `assertRaises`.

So it raises an uncaught exception.

The Python Docs State:

```
assertRaises(exception, callable, *args, **kwargs)
```

What is a *callable*?

Something that you can call. :-)

Example: a function, a lambda expression

Use a callable in assertRaises

assertRaises with callable:

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

*args passed to the callable



Don't test multiple exceptions in one "assertRaises" block

The Cash class constructor should raise exception if

a) value (1st param) is negative

b) currency (2nd param) is an empty string

This test will fail to detect some errors. Why?

```
def test_cash_constructor(self):  
    with self.assertRaises(ValueError):  
        c1 = Cash(-1, "Baht")  
        c2 = Cash(10, "")
```

What to Name Your Tests?

1. **Test methods** begin with `test_` and use **snake case**.

```
def test_sqrt(self)
```

```
def test_sqrt_of_negative_value(self)
```

2. **Test class name** either starts with `Test` (Python style) or ends with `"Test"` (JUnit style). Use **CamelCase**.

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

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

What to Name Your Tests?

3. **Test filename** should start with `test_` & use snake case

`test_math.py`

`test_list_util.py` or `test_listutil.py`

Note:

if test filename ends with `_test` like `math_test.py` then Python's "test discovery" feature won't discover the tests unless you use `-p` ("pattern"):

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

Test setUp for a Stack test

A **Stack** implements common stack data structure.

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 each test creates a new stack.

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() )
```

In unit testing, what is `setUp()` ?

What is the purpose of `setUp`?

- * create a "test fixture" containing objects or whatever your tests need
- * avoids redundant code in many tests
- * `TestCase` invokes `setUp` before each test.
- * "`setUp`" (or equivalent) is available in `Unititest`, `Pytest`, `JUnit`, and other `xUnit` frameworks.

How to clean up after each test ?

Example: you read test data from a `file`.

You should `close` the file after `each test`.

Example: your tests `write` data to a file.

You want to delete the file after each test.

Solution:

`tearDown(self)` is called after each test.

Use tearDown() to clean up after test

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

```
class FileTest(unittest.TestCase):  
  
    def setUp(self):  
        # open file containing test data  
        self.file = open("testdata", "r")  
  
    def tearDown(self):  
        try:  
            self.file.close()  
        except Exception:  
            pass
```

setUp Done Once Per Run

There is a method you can use to initialize the TestCase class before any tests are run.

This is done **only once** and its a class method.

Example: open a database or network connection one time before running any of the tests.

What is the method?

```
@classmethod
```

```
def setUpClass(cls) :
```

```
    # perform initialization for this
```

```
    # test suite.
```

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)
```

doctest
comments

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 should 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/>

Video shows how to use unittest

<https://youtu.be/6tNS--WetLI>

Extensive List of Testing Tools for all kinds of testing

<https://wiki.python.org/moin/>

PythonTestingToolsTaxonomy