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致谢

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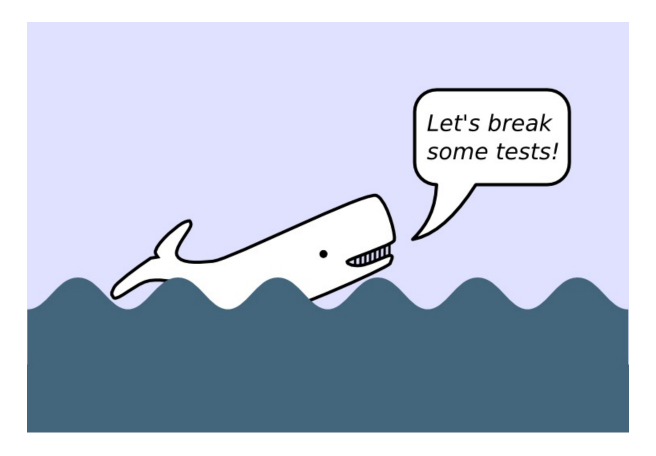
Python Testing Tutorial

- Python Testing Tutorial
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Python Testing Tutorial

Overview

This tutorial helps you to learn automated testing in Python 3 using the py.test framework.



Latest version of this book

• Sources for this tutorial: github.com/krother/python_testing_tutorial.

 PDF and EPUB versions: www.gitbook.io/book/krother/python-testingtutorial

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Feedback and comments are welcome at: krother@academis.eu

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Challenges

- Challenges
 - 1. Unit Tests
 - 1.1 Test a Python function
 - 1.2 Test proves if code is broken
 - 1.3 Code proves if tests are broken
 - 1.4 Test border cases

Challenges

1. Unit Tests

1.1 Test a Python function

The function main() in the module word_counter.py calculates the number of words in a text body.

For instance, the following sentence contains three words:

```
1. Call me Ishmael
```

Your task is to prove that the main() function calculates the number of words in the sentence correctly with three.

Use the example test in test_1_1_unit_test.py.

1.2 Test proves if code is broken

The test in the module **test_failing_code.py** fails, because there is a bug in the function **word_counter.average_word_length()**. In the sentence

```
1. Call me Ishmael
```

The words are **four**, **two**, and **seven** characters long. This gives an average of:

```
1. >>> (4 + 2 + 7) / 3.0
2. 4.33333333333333
```

Your task is to fix the code, so that the test passes.

Use the example in test_1_2_broken_code.py.

1.3 Code proves if tests are broken

The test in the module **test_failing_test.py** fails, because there is a bug in the test file.

Your task is to fix the test, so that the test passes. Use the example in test_1_3_broken_test.py.

1.4 Test border cases

High quality tests cover many different situations. The most common situations for the program word_counter.py include:

test case	description	example input	expected output
empty	input is valid, but empty	ип	0
minimal	smallest reasonable input	"whale"	1
typical	representative input	"whale eats captain"	3
invalid	input is supposed to fail	777	Exception raised
maximum	largest reasonable input	Melville's entire book	more than 200000
sanity	program recycles its own output	TextBody A created from another TextBody B	A equals B
nasty	difficult example	"That #~&%* program still doesn't work!"	6

Your task is to make all tests in test_1_4_border_cases.py pass.

Instructions for Trainers

- Instructions for Trainers
 - Overview
 - How to run a course using this toolkit

Instructions for Trainers

Overview

This toolkit helps you to prepare training courses on automated testing in Python. It allows you to create courses with interchangeable

- testing frameworks
- background of participants
- course duration

Our aim is to save you preparation time while leaving room for your own ideas. Most of all, we hope you have fun in your next course.

How to run a course using this toolkit

- 1. Introduce the Moby Dick Theme to your trainees
- 2. Copy the code in code/mobydick and code/test_your_framework.
- Set the PYTHONPATH environment variable, so that you can do import mobydick
- 4. Share the chapter "Challenges" with your trainees.
- 5. Share the chapter "Reference" on your test framework with your trainees.
- 6. Start coding!

Exercise 1: Using a Mock Object

- Mock Objects
 - Exercise 1: Using a Mock Object

Mock Objects

Exercise 1: Using a Mock Object

The function word_report.get_top_words() requires an instance of the class TextBody. You need to test the function, excluding the possibility that the TextBody class is buggy. To do so, you need to replace the class by a Mock Object, a simple placeholder.

Your task is to write a test for the function word_counter.get_top_words() that does not use the class TextBody.

Exercise 5: Import test data in multiple test packages

• Exercise 5: Import test data in multiple test packages

Exercise 5: Import test data in multiple test packages

In a big software project, your tests are distributed to two packages. Both test_first.py and test_second.py require the variable MOBYDICK_SUMMARY from the module test data.py. The package structure is like this:

```
1. testss/
2. test_a/
3. __init__.py
4. test_first.py
5. test_b/
6. __init__.py
7. test_second.py
8. __init__.py
9. test_data.py
10. test_all.py
```

Your task is to make sure that the variable MOBYDICK_SUMMARY is correctly imported to both test modules, so that the tests pass for all of:

```
    tests/test_a/test_first.py
    tests/test_b/test_second.py
    tests/test_all.py
```

Quotes

• Quotes

Quotes

"Call me Ishmael"

Herman Melville, Moby Dick 1851

"UNTESTED == BROKEN"

Schlomo Shapiro, EuroPython 2014

"Code without tests is broken by design"
Jacob Kaplan-Moss

"Everyone knows that debugging is twice as hard as writing a program in the first place. So if you're as clever as you can be when you write it, how will you ever debug it?"

Brian Kernighan, "The Elements of Programming Style", 2nd edition, chapter 2

"Pay attention to zeros. If there is a zero, someone will divide by it." Cem Kaner

"If you don't care about quality, you can't meet any other requirement" Gerald M. Weinberg

"Testing shows the presence, not the absence of bugs." Edsger W. Dijkstra

"... we have as many testers as we have developers. And testers spend all their time testing, and developers spend half their time testing. We're more of a testing, a quality software organization than we're a software organization."

Bill Gates (Information Week, May 2002)

py.test

- py.test
 - test fixtures and files
 - test selection
 - re-run failed tests

py.test

TO BE DONE

test fixtures and files

py.test tells you temp file paths if test fails.

-> test file not deleted

pytest.org/latest/tmpdir.html

```
    def test_create_file(tempdir):
    p = tmpdir.mkdir("sub").join("hello.txt"=
    p.write("bla")
    assert p.read() == "content"
```

also see py.path.local

test selection

@slow decorator (see 'patterns & examples')

re-run failed tests

• pyscaffold adds a py.test mode by default.

Introduction to the unittest Framework in Python

- Introduction to the unittest Framework in Python
 - Writing a test class
 - Running the tests
 - Testing command-line scripts
 - Discovering tests
 - Test data and fixtures
 - Importing test data in multiple packages

Introduction to the unittest Framework in Python

unittest is a Python framework for writing Unit Tests, Integration Tests,
and Acceptance Tests. It mainly provides a class TestCase and a main()
method.

unittest is typically imported with:

```
1. from unittest import TestCase, main
```

Writing a test class

Test classes should extend TestCase, and contain at least one method starting with test_ . Test methods contain assertions.

 $\label{temperature} Test Case \ offers \ many \ assertion \ methods \ (assert Equal, \ assert Almost Equal, \ assert True \ etc.).$

```
1. class AdditionTests(TestCase):
2.
3.    def test_add(self):
4.    self.assertEqual(add(3, 4), 7)
```

Running the tests

The unittest.main method will look for all classes derived from TestCase that have been imported. It runs all tests inside them and reports.

Typically, you will find main() called in a separate code block:

```
1. if __name__ == '__main__':
2. main()
```

You can run Python test files with unittest without calling main()

```
1. python -m unittest test_file
```

Note: The name of the test module is spelled without .py

Testing command-line scripts

To test a command-line script call it using a shell command and redirect the output for further evaluation. The simplest way is to use **os.system**:

```
1. import os
2. os.system('python myprog.py > out.txt')
```

Discovering tests

```
1. python -m unittest discover
```

Test data and fixtures

The methods setUp() and tearDown() can be used to prepare testing and clean up afterwards.

Importing test data in multiple packages

When you have many tests distributed to sub-packages, you may want to share test data among them. There are two ways to do so:

Either set the PYTHONPATH variable to the directory with your tests.

Alternatively, patch **sys.path** in a local module test_data.py in each of the sub-packages, so that they import ../test_data.*

Warming Up

- Warming Up
 - How many words are in the following sentence?
 - How many words are in the next sentence?
- What is automated testing good for?

Warming Up

How many words are in the following sentence?

```
1. The program works perfectly?
```

You will probably agree, that the sentence contains four words.

How many words are in the next sentence?

```
1. That #§&%$* program still doesn't work!\nI already
```

- 2. de-bugged it 3 times, and still numpy.array
- 3. keeps raising AttributeErrors. What should I do?

You may find the answer to this question less obvious. It depends on how precisely the special characters are interpreted.

What is automated testing good for?

Writing automated tests for your software helps you to:

- get clear on what you want the program to do.
- identify gaps in the requirements.
- prove the presence of bugs (not their absence!).
- help you during refactoring.

Unit Tests

- Unit Tests
 - Exercise 1: Test a Python function
 - Exercise 2: Test proves if code is broken
 - Exercise 3: Code proves if tests are broken
 - Exercise 4: Test border cases

Unit Tests

Exercise 1: Test a Python function

The function main() in the module word_counter.py calculates the number of words in a text body.

For instance, the following sentence contains three words:

```
1. Call me Ishmael
```

Your task is to prove that the **TextCorpus** class calculates the number of words in the sentence correctly with **three**.

Run the example test in test_unit_test.py with

```
1. pytest test_unit_test.py
```

Exercise 2: Test proves if code is broken

The test in the module **test_failing_code.py** fails, because there is a bug in the function **word_counter.average_word_length()**. In the sentence

```
1. Call me Ishmael
```

The words are **four**, **two**, and **seven** characters long. This gives an average of:

```
1. >>> (4 + 2 + 7) / 3.0
2. 4.333333333333333
```

Fix the code in test_broken_code.py, so that the test passes.

Exercise 3: Code proves if tests are broken

The test in the module **test_broken_test.py** fails, because there is a bug in the test file.

Your task is to fix the test, so that the test passes. Use the example in test_broken_test.py.

Exercise 4: Test border cases

High quality tests cover many different situations. The most common situations for the program word_counter.py include:

test case	description	example input	expected output
empty	input is valid, but empty	шп	Θ
minimal	smallest reasonable input	"whale"	1
typical	representative input	"whale eats captain"	3
invalid	input is supposed to fail	777	Exception raised
maximum	largest reasonable input	Melville's entire book	more than 200000
sanity	program recycles its own output	TextBody A created from another TextBody B	A equals B
nasty	difficult example	"That #~&%* program still doesn't work!"	6

Your task is to make all tests in test_border_cases.py pass.

Fixtures

- Fixtures
 - Exercise 1: A module for test data
 - Exercise 2: Using the fixture
 - Exercise 3: Create more fixtures
 - Exercise 4: Fixtures from fixtures

Fixtures

Exercise 1: A module for test data

Create a new module <code>conftest.py</code> with a string variable that contains a sentence with lots of special characters:

```
    sample = """That #§&%$* program still doesn't work!
    I already de-bugged it 3 times, and still numpy.array keeps raising AttributeErrors. What should I do?"""
```

Create a function that returns a <code>mobydick.TextCorpus</code> object with the sample text above. Use the following as a header:

```
    @pytest.fixture
    def sample_corpus():
    ...
```

Exercise 2: Using the fixture

Now create a module test_sample.py with a function that uses the fixture:

```
    def test_sample_text(sample_corpus):
    assert sample_corpus.n_words == 77
```

Execute the module with pytest. Note that you do not need to import
conftest. Pytest does that automatically.

Exercise 3: Create more fixtures

Create fixtures for the two text corpora in the files <code>mobydick_full.txt</code> and

```
mobydick_summary.txt as well.
```

Exercise 4: Fixtures from fixtures

Create a fixture in <code>conftest.py</code> that uses another fixture:

```
    from mobydick import WordCounter
    @pytest.fixture
    def counter(mobydick_summary):
    return WordCounter(mobydick_summary)
```

Write a simple test that makes sure the fixture is not None

Parameterized Tests

- Parameterized Tests
 - Exercise 1: Sets of example data
 - Exercise 2: Write another parameterized test

Parameterized Tests

Exercise 1: Sets of example data

You have a list of pairs (word, count) that apply to the text file mobydick_summary.txt :

```
1. PAIRS = [
2. ('months', 1),
3. ('whale', 5),
4. ('captain', 4),
5. ('white', 2),
6. ('harpoon', 1),
7. ('goldfish', 0)
8. ]
```

We will create six tests from these samples.

Instead of creating six tests manually, we will use the **test parametrization in pytest**. Edit the file <code>test_parameterized.py</code> and add the following decorator to the test function:

```
1. @pytest.mark.parametrize('word, number', PAIRS)
```

Add two arguments word and number to the function header and remove the assignment below.

Run the test and make sure all six tests pass.

Exercise 2: Write another parameterized test

The function get_top_words() calculates the most frequent words in a text corpus. It should produce the following top five results for the book mobydick_full.txt:

position	word
1.	of
2.	the
3.	is
4.	sea
5.	ship

Write one parameterized test that checks these five positions.

Testing Command-Line Programs

- Testing Command-Line Programs
 - Exercise 1: Test a command-line application
 - Exercise 2: Test command-line options
 - Exercise 3: User Acceptance

Testing Command-Line Programs

Exercise 1: Test a command-line application

The program word_counter.py can be used from the command line to calculate the most frequent words with:

```
1. python word_counter.py mobydick_summary.txt
```

Command-line applications need to be tested as well. You find tests in test_commandline.py.

Your task is to make sure the command-line tests pass.

Exercise 2: Test command-line options

The program word_counter.py calculates most frequent words in a test file. It can be used from the command line to calculate the top five words:

```
1. python word_counter.py moby_dick_summary.txt 5
```

Your task is to develop a new test for the program.

Exercise 3: User Acceptance

The ultimate test for any software is whether your users are able to do what they need to get done.

Your task is to manually use the program word_counter.py to find out whether Melville used 'whale' or 'captain' more frequently in the full text of the book "Moby Dick".

The User Acceptance test cannot be replaced by a machine.

Test Suites

```
Test Suites
Exercise 1: Test collection
Exercise 2: Options
Exercise 3: Fixing tests
Exercise 4: Test selection
```

Test Suites

Exercise 1: Test collection

Run all tests written so far by simply typing

```
1. pytest
```

Exercise 2: Options

Try some options of pytest:

```
    pytest -v # verbose output
    3. pytest -lf # re-run failed tests
    4.
    5. pytest -x # stop on first failing test
```

Exercise 3: Fixing tests

```
Fix the tests in test_suite.py
```

Exercise 4: Test selection

Run only one test class

```
1. pytest test_suite.py::TestAverageWordLength
```

or a single test function:

```
1. pytest test_suite.py::TestAverageWordLength::test_average_words
```

Your task is to run only the function **test_word_counter.test_simple** from the test suite in **tests**/.

Test Coverage

- Test Coverage
 - Exercise 1: Calculate Test Coverage
 - Exercise 2: Identify uncovered lines
 - Exercise 3: Increase test coverage

Test Coverage

For the next exercises, you need to install a small plugin:

```
1. pip install pytest-cov
```

Exercise 1: Calculate Test Coverage

Calculate the percentage of code covered by automatic tests:

```
1. pytest --cov
```

Exercise 2: Identify uncovered lines

Find out which lines are not covered by tests. Execute

```
1. coverage html
```

And open the resulting htmlcov/index.html in a web browser.

Exercise 3: Increase test coverage

Bring test coverage of word_counter.py to 100%.

Testing New Features

- Testing New Features
 - Exercise 1: Add new feature: special characters
 - Exercise 2: Add new feature: ignore case
 - Exercise 3: Add new feature: word separators

Testing New Features

Exercise 1: Add new feature: special characters

Add a new feature to the word_counter.py program. The program should remove special characters from the text before counting words.

Your task is to prove that the new feature is working.

Exercise 2: Add new feature: ignore case

Add a new feature to the word_counter.py program. The program should ignore the case of words, e.g. 'captain' and 'Captain' should be counted as the same word.

Your task is to prove that the new feature is working.

Exercise 3: Add new feature: word separators

The program word_counter.py does separate words at spaces, but not tabulators. You need to change that.

The following sentence should also contain four words:

Your task is to add a test for this new situation and make it work.

Theme: Counting Words in Moby Dick

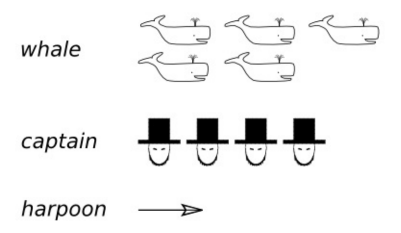
- Counting Words in Moby Dick
 - Moby Dick: Plot synopsis
 - Video
- Course Objective
- Why was this example selected?

Counting Words in Moby Dick

Moby Dick: Plot synopsis

Captain Ahab was vicious because Moby Dick, the white whale, had bitten off his leg. So the captain set sail for a hunt. For months he was searching the sea for the white whale. The captain finally attacked the whale with a harpoon. Unimpressed, the whale devoured captain, crew and ship. The whale won.

word frequencies



Video

Moby Dick short synopsis on Youtube

Course Objective

Herman Melville's book "Moby Dick" describes the epic fight between the captain of a whaling ship and a whale. In the book, the whale wins by eating most of the other characters.

But does he also win by being mentioned more often?

In this course, you have a program that analyzes the text of Melville's book.

You will test whether the program work correctly?

Why was this example selected?

Three main reasons:

- The implementation is simple enough for beginners.
- Counting words easily yields different results (because of upper/lower case, special characters etc). Therefore the program needs to be thoroughly tested.
- You can easily change the theme to another book from Project Gutenberg.

Lesson Plan for a 45' tutorial

- Lesson Plan for a 45' tutorial
 - Target audience
 - Learning Objective
 - Lesson Plan

Lesson Plan for a 45' tutorial

Target audience

Programmers who have already written programs on their own but would like to learn about automated software testing.

Learning Objective

During the tutorial participants will implement automatic test functions that pass for the Moby Dick example. using the unittest module within 20'.

Lesson Plan

module	topic	time
warm-up	hello	1'
warm-up	question: How do you know that your code works?	4′
motivation	explain the benefit: You will be able to check in a few seconds that your program works.	1'
new content	overview of the code example	1'
new content	run the code example; collective analysis	15′
application	write code using the task description	20′
wrap-up	discuss pros and cons of testing	15′
wrap-up	point to materials	2′
wrap-up	goodbye	1'

Lesson Plan for a 180' tutorial

• Lesson plan for a 180' tutorial

Lesson plan for a 180' tutorial

I used a very similar lesson plan to conduct a training at EuroPython 2014. The audience consisted of about 60 Python programmers, including beginners and seasoned developers.

topic	time
introduce the Moby Dick theme	5′
icebreaker activity	5′
announce training objectives	5′
Writing automatic tests in Python	45′
methods in the unittest module	5′
presentation: Unit Tests, Integration Tests, and Acceptance Tests	15′
challenges 1.1 - 1.5	20′
Q & A	5′
Integration and Acceptance Tests (45')	
quiz on test strategies	10′
presentation on Test-Driven-Development	10′
challenges 2.1 - 3.3	20′
Q & A	5′
	10′
Tests data and test suites (45')	
multiple choice questions	10′
presentation on test suites	10′
exercises 4, 5, 6	20′
Q & A	5′
Benefits of testing (25')	
	introduce the Moby Dick theme icebreaker activity announce training objectives Writing automatic tests in Python methods in the unittest module presentation: Unit Tests, Integration Tests, and Acceptance Tests challenges 1.1 - 1.5 Q & A Integration and Acceptance Tests (45') quiz on test strategies presentation on Test-Driven-Development challenges 2.1 - 3.3 Q & A Tests data and test suites (45') multiple choice questions presentation on test suites exercises 4, 5, 6 Q & A

transfer	group discussion on benefits of testing	20′
finishing	summary	4′
finishing	goodbye	1'

Recap Puzzle

• Recap Puzzle

Recap Puzzle

The rows in the table got messed up!

Match the test strategies with the correct descriptions.

test strategy	description
Unit Test	files and examples that help with testing
Acceptance Test	collection of tests for a software package
Mock	relative amount of code tested
Fixture	tests a single module, class or function
Test suite	prepare tests and clean up afterwards
Test data	replaces a complex object to make testing simpler
Test coverage	tests functionality from the users point of view

This exercise works better when each element from the table is printed on a paper card.