

# Test-Driven Development

# Automated tests

An *automated test* is a program that tests another program.

Some of you have some experience with this already.

There are different flavors: unit tests, integration tests, etc.

We'll focus on the common basis, looking mainly at the simpler unit tests.

# Why Write Tests?

**It's basically a superpower.**

Writing automated tests is one of the keys that separate average developers from world-class software engineers.

The ceiling of software complexity you can gracefully handle is *several quantum leaps higher* once you master unit tests.

**This is well worth your while.**

# A Simple Test

Let's write an automated test for this function:

```
# Split a number into portions, as evenly as possible. (But it has a bug.)
def split_amount(amount, n):
    portion, remain = amount // n, amount % n
    portions = []
    for i in range(n):
        portions.append(portion)
        if remain > 1:
            portions[-1] += 1
            remain -= 1
    return portions
```

How it ought to work:

```
>>> split_amount(4, 2)
[2, 2]
>>> split_amount(5, 3)
[2, 2, 1]
```

# The Test Function

Here's a function that will test it:

```
def test_split_amount():  
    assert [1] == split_amount(1, 1)  
    assert [2, 2] == split_amount(4, 2)  
    assert [2, 2, 1] == split_amount(5, 3)  
    assert [3, 3, 2, 2, 2] == split_amount(12, 5)  
    print("All tests pass!")  
# And of course, invoke it.  
test_split_amount()
```

If any assertions fail, you'll see a stack trace:

```
Traceback (most recent call last):  
  File "demo1.py", line 22, in <module>  
    test_split_amount()  
  File "demo1.py", line 18, in test_split_amount  
    assert [2, 2, 1] == split_amount(5, 3)  
AssertionError
```

# Detecting the Error

The assertion that failed is:

```
assert [2, 2, 1] == split_amount(5, 3)
```

**The good:** Tells you an input that breaks the function.

**The bad:** Doesn't tell you anything else.

- What was the incorrect output?
- What other tests fail? The testing stops immediately, even if there are other assertions.
- Your large applications will have MANY tests. How do you reliably make sure you're running them all?
- Can we improve on the *reporting* of the test results?
- What about different assertion types?

Python's `unittest` module solves all these problems.

# import unittest

Here's a basic unit test.

```
# test_splitting.py

from unittest import TestCase
from splitting import split_amount

class TestSplitting(TestCase):
    def test_split_amount(self):
        self.assertEqual([1], split_amount(1, 1))
        self.assertEqual([2, 2], split_amount(4, 2))
        self.assertEqual([2, 2, 1], split_amount(5, 3))
        self.assertEqual([3, 3, 2, 2, 2], split_amount(12, 5))
```



# Running The Test

```
$ python3 -m unittest test_splitting.py
F
=====
FAIL: test_split_amount (test_splitting.TestSplitting)
-----
Traceback (most recent call last):
  File "test_splitting.py", line 8, in test_split_amount
    self.assertEqual([2, 2, 1], split_amount(5, 3))
AssertionError: Lists differ: [2, 2, 1] != [2, 1, 1]
First differing element 1:
2
1

- [2, 2, 1]
?      ^
+ [2, 1, 1]
?      ^
-----
Ran 1 test in 0.001s
FAILED (failures=1)
```



# Corrected Function

```
def split_amount(amount, n):  
    'Split an integer amount into portions, as even as possible.'  
    portion, remain = amount // n, amount % n  
    portions = []  
    for i in range(n):  
        portions.append(portion)  
        if remain > 0: # Was "remain > 1"  
            portions[-1] += 1  
            remain -= 1  
    return portions
```

```
$ python3 -m unittest test_splitting.py
```

```
.
```

```
-----  
Ran 1 test in 0.000s
```

```
OK
```

# What's happening?

```
python3 -m unittest test_splitting.py
```

`unittest` is a standard library module. `test_splitting.py` is the file containing tests.

Inside is a class called `TestSplitting`. It subclasses `TestCase`.

(The name doesn't have to start with "Test", but often will.)

It has a method named `test_split_amount()`. That *test method* contains assertions.

Test methods **must** start with the string "test", or they won't get run.

# Test Modules

To run code in a specific file:

```
python3 -m unittest test_splitting.py
```

OR a module name:

```
python3 -m unittest test_splitting
```

`test_splitting` is a **module**. It can be implemented as one or many files, just like any module.

In Python 2, you **must** pass the module argument, NOT the filename.

# Lab: Simple Unit Tests

Let's practice. You'll write the smallest possible unit test, for a simple function called `greet()`.

Instructions: `lab-simple.txt`

- In `labs/py3` for 3.x; `labs/py2` for 2.7
- First follow the instructions to write `simple.py` and `test_simple.py`
- When you are done, give a thumbs up, and say HIGH FIVE! in the chat room.
- Then skim through **PythonicTDD.pdf**. Just notice what interests you.

Remember, in Python 2, you MUST omit the `.py`:

```
python2.7 -m unittest test_simple
```

In Python 3, you can pass the file name or the module name:

```
python3 -m unittest test_simple.py
```

# Test Discovery

You can also just run:

```
python3 -m unittest
```

This will locate all test code under the current directory.

This is called **test discovery**.

Restriction: the module/filename **must** start with "test" to be discovered.

To see options, run with `-h`:

```
python3 -m unittest -h
```



# Assertions

TestSplitting uses the assertEquals method.

```
class TestSplitting(TestCase):  
    def test_split_amount(self):  
        self.assertEqual([1], split_amount(1, 1))  
        self.assertEqual([2, 2], split_amount(4, 2))  
        self.assertEqual([2, 2, 1], split_amount(5, 3))  
        self.assertEqual([3, 3, 2, 2, 2], split_amount(12, 5))
```

Notice the expected value is always first. Consistency.

You can also make it always second. Just don't alternate in the same codebase.

# Other Assertions

There are many different assertion methods. You'll most often use `assertEqual`, `assertNotEqual`, `assertTrue`, and `assertFalse`.

```
class TestDemo(TestCase):  
    def test_assertion_types(self):  
        self.assertEqual(2, 1 + 1)  
        self.assertNotEqual(5, 1 + 1)  
        self.assertTrue(10 > 1)  
        self.assertFalse(10 < 1)
```

Full list:

<https://docs.python.org/3/library/unittest.html#test-cases>



# Test Methods And Assertions

A single test method will stop at the first failing assertion.

Group related assertions in one test method, and separate other groups into new methods.

```
class TestSplitting(TestCase):
    def test_split_evenly(self):
        '''split_evenly() splits an integer into the smallest
           number of even groups.'''
        self.assertEqual([2, 2], split_evenly(4))
        self.assertEqual([5], split_evenly(5))
        self.assertEqual([6, 6], split_evenly(12))
        self.assertEqual([5, 5, 5], split_evenly(15))
    def test_split_amount(self):
        self.assertEqual([1], split_amount(1, 1))
        self.assertEqual([2, 2], split_amount(4, 2))
        self.assertEqual([2, 2, 1], split_amount(5, 3))
        self.assertEqual([3, 3, 2, 2, 2], split_amount(12, 5))
```

# Test Methods and Failures

```
FF
```

```
=====
```

```
FAIL: test_split_amount (test_splitting.TestSplitting)
```

```
-----
```

```
Traceback (most recent call last):
```

```
  File "test_splitting.py", line 12, in test_split_amount
```

```
    self.assertEqual([1], split_amount(1, 1))
```

```
AssertionError: Lists differ: [1] != []
```

```
=====
```

```
FAIL: test_split_evenly (test_splitting.TestSplitting)
```

```
split_evenly() splits an integer into the smallest # of even groups.
```

```
-----
```

```
Traceback (most recent call last):
```

```
  File "test_splitting.py", line 7, in test_split_evenly
```

```
    self.assertEqual([2, 2], split_evenly(4))
```

```
AssertionError: Lists differ: [2, 2] != []
```

```
-----
```

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

# TDD

The idea of **Test-Driven Development**.

1. Write the test.
2. Run it, and watch it fail.
3. THEN write code to make the test pass.

This has some surprising benefits:

- Code clarity
- State of Flow
- Generally more robust software

And some downsides.

# To TDD or Not?

People get religious about this. Be gentle with the zealots.

If you're new to writing tests, strictly following TDD for a while is a great way to get very good, very quickly. And remember, writing good tests is a critical skill.

Once you're fairly good at it: Consider following the 80-20 rule.

# Lab: Unit Tests

In this self-directed lab, you implement a small library called `textlib`, and a test module named `test_textlib`.

Instructions: `lab.txt`

- In `labs/py3` for 3.x; `labs/py2` for 2.7
- First follow the instructions to write `textlib.py` and `test_textlib.py`
- When you are done, give a thumbs up...
- ... then follow the extra credit instructions

Remember, in Python 2, you MUST omit the `.py`:

```
python2.7 -m unittest test_textlib
```

In Python 3, you can pass the file name or the module name:

```
python3 -m unittest test_textlib.py
```

# Alternatives

`unittest` isn't the only game in town.

- `doctest`
  - Also in standard library
  - Labs in other Python courses use this!
  - But only suitable for simpler code.
- `pytest`
  - Python's most popular 3rd-party testing tool
  - Arguably better than `unittest`. But adds a separate dependency, and not universally used
- `nose` and `nose2`
  - Largely inactive now. Sometimes you'll still see it, though, especially with older projects.