# Meeting the Unittest

INTRODUCTION TO TESTING IN PYTHON



Alexander Levin
Data Scientist



### Recap of OOP

- OOP programming paradigm based on objects and classes.
- Class a template of an object that can contain methods and attributes.
- Method a function or procedure that belongs to a class.
- Attribute a variable that belongs to a class.
- Object an instance of a class.

#### • Example of a Python class:

```
class Rectangle:
  # Constructor of Rectangle
  def __init__(self, a, b):
      self.a = a
      self.b = b
 # Area method
  def get_area(self):
      return self.a * self.b
# Usage example
r = Rectangle(4, 5)
print(r.get_area())
```

```
>> 20
```

#### **OOP Inheritance**

- Classes can inherit properties from other classes.
- Put the parent class in the brackets after the name of the new class.

```
class RedRectangle(Rectangle):
    self.color = 'red'
```

#### What is unittest

- unittest built-in Python framework for test automation (it is installed with Python ).
- unittest not only for unit tests alone.
- Based on OOP: each test case is a class, and each test is a method.
- Test case is an instance of testing.
- Test suite is a collection of test cases.

### unittest vs. pytest

#### unittest

- OOP-based requires to create test classes)
- Built-in (is installed with the Python distribution)
- More assertion methods

#### pytest

- Function-based searches for scripts and functions starting with test\_
- Third-party package (has to be installed separately from the Python distribution)
- Less assertion methods

#### How to create a test with unittest

Test of the exponentiation operator:

```
import unittest

# Declaring the TestCase class

class TestSquared(unittest.TestCase):
    # Defining the test
    def test_negative(self):
        self.assertEqual((-3) ** 2, 9)
```

#### **Assertion methods**

- .assertEqual(), .assertNotEqual()
- .assertTrue(), .assertFalse()
- .assertIs(), .assertIsNone()
- .assertIsInstance(), .assertIn()
- .assertRaises()
- Many others

### Summary

- unittest OOP-based built-in Python framework for test automation
- Test case is a testing instance in unittest
- To create a test:
  - 1. Declare a class inheriting from unittest.TestCase
  - 2. Define test functions
- Assertion methods

# Let's practice!

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## **CLI Interface**

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Data Scientist



#### Example: code

Test of the exponentiation operator:

```
# test_sqneg.py
import unittest
# Declaring the TestCase class
class TestSquared(unittest.TestCase):
    # Defining the test
    def test_negative(self):
        self.assertEqual((-3) ** 2, 9)
```

#### CLI command:

```
python3 -m unittest test_sqneg.py
```

Run Python script test\_sqneg.py using module unittest.

### **Example: output**

The command: python3 -m unittest test\_sqneg.py

The test output:

```
.
Ran 1 test in 0.000s
```

## Keyword argument -k

unittest -k - run test methods and classes that match the pattern or substring

Command: python3 -m unittest -k "SomeStringOrPattern" test\_script.py

Example: python3 -m unittest -k "Squared" test\_sqneg.py

#### **Output:**

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/unittest.html



## Fail fast flag -f

unittest -f - stop the test run on the first error or failure.

Command: python3 -m unittest -f test\_script.py

Use case example: when all of tests are crucial, like testing the airplane before a flight.

```
FAIL: test_negative (test_sqneg.TestSquared)

Traceback (most recent call last):
File "/home/alexander/OneDrive/Work/DataCamp/materials/ch4/42_CLI/slides/test_sqneg.py", line 5, in test_negative self.assertEqual((-3) ** 2, 10)

AssertionError: 9 != 10

Ran 1 test in 0.001s

FAILED (failures=1)
```

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/unittest.html



### Catch flag -c

Catch flag unittest -c - lets to interrupt the test by pushing "Ctrl - C".

- If "Ctrl C"
  - o is pushed once, unittest waits for the current test to end and reports all the results so far.
  - o is pushed twice, unittest raises the KeyboardInterrupt exception.

Command: python3 -m unittest -c test\_script.py

Use case example: when debugging a big test suite

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/unittest.html



### Verbose flag -v

```
unittest -v - run tests with more detail
```

Command: python3 -m unittest -v test\_script.py.

Use case example: debugging purposes

#### Output example:

```
> python3 -m unittest -v test_sqneg.py
test_negative (test_sqneg.TestSquared) ... ok

Ran 1 test in 0.000s

OK
```

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/unittest.html



### Summary

- Basic command without arguments python3 -m unittest test\_script.py
- Output in unittest
- Keyword argument: python3 -m unittest -k "SomeStringOrPattern" test\_script.py
- Fail fast flag: python3 -m unittest -f test\_script.py
- Catch flag: python3 -m unittest -c test\_script.py
- Verbose flag: python3 -m unittest -v test\_script.py

# Let's practice!

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## Fixtures in unittest

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Data Scientist



### Fixtures recap

- Fixture
  - a prepared environment for a test
  - separate the preparation from the test code
- Fixture setup setting up resources for tests
- Fixture teardown cleaning up ("tearing down") resources that were allocated
- Example: preparing the food for a picnic and the cleaning at the end

## Fixtures in the unittest library

- Fixture in unittest the preparaton needed to perform one or more tests
- .setUp() a method called to prepare the test fixture before the actual test
- .tearDown() a method called after the test method to clean the environment

<sup>&</sup>lt;sup>1</sup> https://docs.python.org/3/library/unittest.html



#### Example code

```
import unittest
class TestLi(unittest.TestCase):
   # Fixture setup method
   def setUp(self):
        self.li = [i for i in range(100)]
   # Fixture teardown method
    def tearDown(self):
        self.li.clear()
   # Test method
    def test_your_list(self):
        self.assertIn(99, self.li)
        self.assertNotIn(100, self.li)
```

#### Capital U and capital D

• The correct syntax: setUp with capital U and tearDown with capital D.

```
class TestLi(unittest.TestCase):
    # Fixture setup method
    def setUp(self):
        self.li = [i for i in range(100)]

# Fixture teardown method
    def tearDown(self):
        self.li.clear()
```

### **Example output**

```
The command: python3 -m unittest test_in_list.py

Output of a run with a .setUp() and .tearDown():

> python3 -m unittest test_in_list.py
.
.
.
. Ran 1 test in 0.000s

OK
```

### Incorrectly named methods

Output of a run with a .set\_up():

```
ERROR: test your list (test in list.TestLi)
Traceback (most recent call last):
  File <u>"/home/alexander/OneDrive/Work/DataCamp/materials/ch4/43 fixtures/slides/test in list.py", line 14</u>, in
 test your list
    self.assertIn(99, self.li)
AttributeError: 'TestLi' object has no attribute 'li'
ERROR: test your list (test in list.TestLi)
Traceback (most recent call last):
  File "/home/alexander/OneDrive/Work/DataCamp/materials/ch4/43 fixtures/slides/test in list.py", line 10, in
 tearDown
    self.li.clear()
AttributeError: 'TestLi' object has no attribute 'li'
Ran 1 test in 0.001s
```



### Summary

- Fixture in unittest the preparation needed to perform one or more tests
- To create a fixture:
  - Implement the .setUp() method
  - Implement the .tearDown() method
- .setUp() a method called to prepare the test fixture before the actual test.
- .tearDown() a method called after the test method to clean the environment.

# Let's practice!

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# Practical examples

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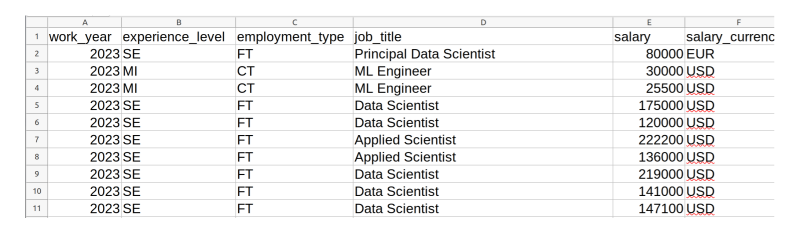
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Data Scientist



### Data and pipeline

Data: salaries in data science.

Each row contains information about a data science worker with his salary, title and other attributes.



Pipeline: to get the mean salary:

- 1. Read the data
- 2. Filter by employment type
- 3. Get the mean salary
- 4. Save the results

### Code of the pipeline

```
import pandas as pd
# Fixture to get the data
@pytest.fixture
def read_df():
    return pd.read_csv('ds_salaries.csv')
# Function to filter the data
def filter_df(df):
    return df[df['employment_type'] == 'FT']
# Function to get the mean
def get_mean(df):
    return df['salary_in_usd'].mean()
```

## Integration tests

#### Test cases:

- Reading the data
- Writing to the file

```
def test_read_df(read_df):
    # Check the type of the dataframe
    assert isinstance(read_df, pd.DataFrame)
    # Check that df contains rows
    assert read_df.shape[0] > 0
```

### Integration tests

Example of checking that Python can create files.

```
def test_write():
    # Opening a file in writing mode
    with open('temp.txt', 'w') as wfile:
        # Writing the text to the file
        wfile.write('Testing stuff is awesome')
    # Checking the file exists
    assert os.path.exists('temp.txt')
    # Don't forget to clean after yourself
    os.remove('temp.txt')
```

#### Unit tests

#### Test cases:

- Filtered dataset contains only 'FT' employment type
- The get\_mean() function returns a number

```
def test_units(read_df):
    filtered = filter_df(read_df)
    assert filtered['employment_type'].unique() == ['FT']
    assert isinstance(get_mean(filtered), float)
```

#### **Feature tests**

#### Test cases:

- The mean is greater than zero
- The mean is not bigger than the maximum salary in the dataset

```
def test_feature(read_df):
    # Filtering the data
    filtered = filter_df(read_df)
    # Test case: mean is greater than zero
    assert get_mean(filtered) > 0
    # Test case: mean is not bigger than the maximum
    assert get_mean(filtered) <= read_df['salary_in_usd'].max()</pre>
```

#### Performance tests

#### Test cases:

Pipeline execution time from the start to the end

```
def test_performance(benchmark, read_df):
    # Benchmark decorator
    @benchmark
    # Function to measure
    def get_result():
        filtered = filter_df(read_df)
        return get_mean(filtered)
```

#### Final test suite

```
import pytest
## Integration Tests
def test_read_df(read_df):
     # Check the type of the dataframe
    assert isinstance(read_df, pd.DataFrame)
   # Check that df contains rows
    assert read_df.shape[0] > 0
def test_write():
    with open('temp.txt', 'w') as wfile:
        wfile.write('12345')
    assert os.path.exists('temp.txt')
    os.remove('temp.txt')
## Unit Tests
def test_units(read_df):
   filtered = filter_df(read_df)
    assert filtered['employment_type'].unique() == ['FT']
    assert isinstance(get_mean(filtered), float)
```

```
## Feature Tests
def test_feature(read_df):
    # Filtering the data
    filtered = filter_df(read_df)
    # Test case: mean is greater than zero
    assert get_mean(filtered) > 0
    # Test case: mean is not bigger than the maximum
    assert get_mean(filtered) <= read_df['salary_in_usd'].max()</pre>
## Performance Tests
def test_performance(benchmark, read_df):
    # Benchmark decorator
    @benchmark
    # Function to measure
    def pipeline():
        filtered = filter_df(read_df)
        return get_mean(filtered)
```

# Let's practice!

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# Congratulations!

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Alexander Levin
Data Scientist



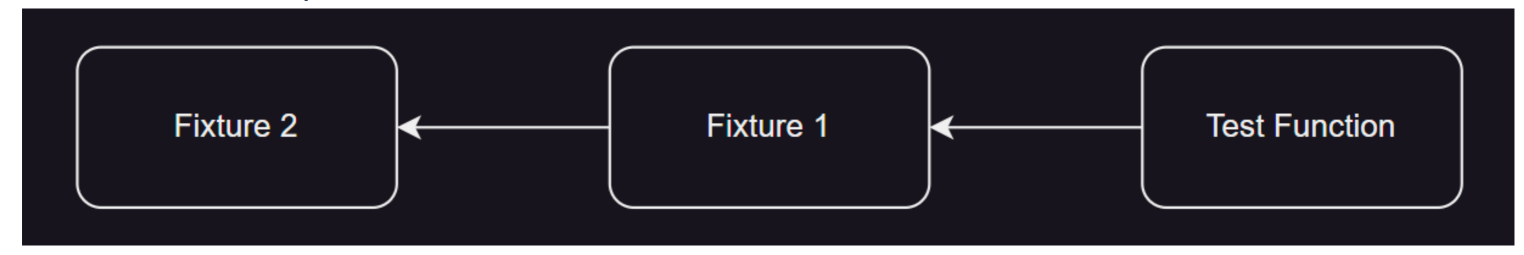
## Chapter 1 - Creating tests with pytest

- Testing and pytest
- CLI: pytest test\_script.py
- Test markers



## Chapter 2 - Pytest fixtures

- Introduction to fixtures
- Chain fixtures requests



- Fixtures autouse
- Fixtures teardown

## **Chapter 3 - Basic Testing Types**

- Unit testing
- Feature testing
- Integration testing
- Performance testing

## Chapter 4 - Writing tests with unittest

Meeting the unittest

```
import unittest
class TestSquared(unittest.TestCase):
   def test_negative(self):
      self.assertEqual((-3) ** 2, 9)
```

Unittest CLI

```
> python3 -m unittest slides_sqneg.py
.
Ran 1 test in 0.000s
OK
```

- Fixtures in unittest
- Practical examples

# Congratulations!

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