





Value of testing and different testing techniques

Levels of Software Testing

Available testing tools

unittest — a Unit testing framework

Test classes, test cases, test suites using unittest





A software is only useful if they do what they are supposed to do.

Testing, in general programming terms, is the practice of writing code to help determine if there are any errors.

When you a developer

your goal is to make the program work

When you are a tester

you want to make it fail

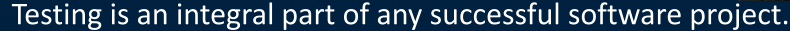




People make mistakes

- If they left unchecked, some of them could lead to failures
- Can be very expensive
 - Example: Ariane 5, 37 sec after launch. Cost: \$1 billion





Tests help to identify errors, ensure the quality of the product and to verify that the software does what it is meant to do.



Automated vs. Manual Testing



Manual testing:

- Test cases are executed manually (by a human, that is) without any support from tools or scripts.
- A user is testing a login feature in an Android app by typing an email and password, and tapping Log in button to proceed then observe whether it logged in successfully.
- Example: Usability testing

Automated testing:

- Test cases are executed with the assistance of tools, scripts, and software.
- Writing code to create test scripts that could automatically do the above actions for you and give you a report of any error
- Example: Performance testing





Question: How many of the following statements are TRUE?

- 1) Manual testing of an application is performed manually by a human
- 2) In automated testing, a tester evaluates the design, functionality, and performance of the application by clicking through various elements.
- 3) In automated testing, there are pre-scripted tests which run automatically
- 4) Automated testing is suitable when the test cases need to run repeatedly for a long duration of time.
- **4)** 0

3) 1

C) 2

D) 3

E) 4





There are several fundamental levels within software testing, each examining the software functionality from a unique vantage point:

- Unit testing
 - consist in testing individual methods of classes, components or modules used by your software
- Integration Testing
 - verify that different modules or services used by your application work well together
- Functional or End-to-End Testing
 - verify the output of an action and do not check the intermediate states of the system when performing that action

•





The foundational level of software testing is unit testing.

Unit testing specifically tests a single *unit* of code in isolation.

A unit is often a function or a method of a class instance.

```
def addition(num1, num2):
    return num1 + num2

def subtraction(num1, num2):
    return num1 - num2

Another Unit
```

Unit Testing Tools



unittest

• Built-in standard library tool for testing Python code.

pytest

 A complete testing tool that emphasizes backward-compatibility and minimizing boilerplate code.

nose2

An extension to unittest that makes it easier to create and execute test cases.

DocTest

• DocTest is a module in the Python Standard Library that allows you to write tests directly within the DocString of your source code.





unittest — Unit testing framework

unittest is part of the Python standard library

It supports test automation, sharing of setup and shutdown code for tests

A unit test consists of one or more assertions

- If the assert condition is true, it does nothing and a program continues to execute.
- If the assert condition is false, it raises an AssertionError exception with an optional error message





The module contains two functions/methods:

- One for adding two numbers
- Another for subtracting two numbers

```
# calculator.py
def addition(num1, num2):
    return num1 + num2

def subtraction(num1, num2):
    return num1 - num2
```





```
Import unittest: import unittest
```

Import modules to test: import calculator

Create a test class by inheriting unittest. TestCase

```
class TestCalculator(unittest.TestCase):
```

The class has several methods used to design tests: setup, teardown, setUpClass, tearDownClass and so on

Test function naming convention: test [python module]

Any method which starts with test is considered as a test case.





The TestCase class provides several assert methods to check for and

report failures.

Method	Checks that
assertEqual(a, b)	a == b
assertNotEqual(a, b)	a != b
assertTrue(x)	bool(x) is True
assertFalse(x)	bool(x) is False
assertIs(a, b)	a is b
assertIsNot(a, b)	a is not b
assertIsNone(x)	x is None
assertIsNotNone(x)	x is not None
assertIn(a, b)	a in b
assertNotIn(a, b)	a not in b
assertIsInstance(a, b)	isinstance(a, b)
assertNotIsInstance(a, b)	<pre>not isinstance(a, b)</pre>

Example



```
import unittest
                                                 Jupyter notebook
import calculator as cal
class TestCalculator(unittest.TestCase): # test class
   def test addition(self):  # test case
        self.assertEqual(cal.addition(10, 10), 20)
                                                        Correct
        self.assertEqual(cal.addition(-10, 10), 0)
        self.assertEqual(cal.addition(10, -10), 0)
    def test subtraction(self): # test case
        self.assertEqual(cal.subtraction(10, 10), 0)
        self.assertEqual(cal.subtraction(-10, 10), -20)
                                                            Correct
        self.assertEqual(cal.subtraction(-10, -10), 0)
unittest.main(argv=[''], verbosity=2, exit=False)
```

Output



```
test_addition (__main__.TestCalculator) ... ok

test_subtraction (__main__.TestCalculator) ... ok

Ran 2 tests in 0.025s

OK
```

There are different possible test outcomes:

OK – all the tests are passed.

FAIL — the test did not pass, an AssertionError exception is raised.

Example



```
def addition(num1, num2):
    return num1 * num2 incorrect

def subtraction(num1, num2):
    return num1 - num2
```





```
test addition ( main .TestCalculator) ... FAIL
test subtraction ( main .TestCalculator) ... ok
FAIL: test addition ( main .TestCalculator)
Traceback (most recent call last):
  File "<ipython-input-1-e9985e501e61>", line 5, in test addition
    self.assertEqual(cal.addition(10, 10), 20)
AssertionError: (100 != 20)
Ran 2 tests in 0.009s
FAILED (failures=1)
```

Unit Testing Question



Question: How many of the following statements are TRUE?

- 1) pytest emphasizes minimizing boilerplate code.
- 2) A unit is often a method of a class instance.
- 3) Assert methods are used to check for and report failures.
- 4) Any method which starts with test_ is considered as a test case.
- A) 0 B) 1 C) 2 D) 3 E) 4

Try it: Unit Testing



Question:

- 1. Write two functions called multiplication and division to perform manipulation and division operations on two numbers (e.g., num1 and num2)
- 2. Write test cases to check both functions.
- 3. Change the multiplication operator from * to ** and check the output.
- 4. Change the division operator from / to // and check the output.





```
# person.py
class Person:
    def init (self, name, age):
        self.name = name
        self.age = age
    def set name(self, name):
        self.name = name
    def set age(self, age):
        self.age = age
    def display(self):
        return '{} {}'.format(self.name, self.age)
```

Person Class:test set name



```
# Jupyter notebook
import unittest
                                          # person.py
from person import Person
                                          def set name(self, name):
class TestPerson(unittest.TestCase):
                                                  self.name = name
    def test set name(self):
        p1 = Person('Alex', 20)
        p2 = Person('William',25)
        pl.set name('Ana')
        p2.set name('Dave')
        self.assertEqual(p1.name, 'Ana')
        self.assertEqual(p2.name, 'Dave')
unittest.main(argv=[''], verbosity=2, exit=False)
```

Person Class:test_set_age



```
def test set age(self):
    p1 = Person('Alex',20)
    p2 = Person('William', 25)
    p1.set age(22)
    p2.set age(25)
    self.assertEqual(p1.age, 22)
    self.assertEqual(p2.age, 25)
```





```
person.py
def display(self):
        return '{} {}'.format(self.name, self.age)
  Jupyter notebook
.....
def test display(self):
       p1 = Person('Alex', 20)
       p2 = Person('William', 25)
       self.assertEqual(p1.display(),'Alex 20')
       self.assertEqual(p2.display(), 'William 25')
```



Person Class: Test Failure

```
def test display(self):
        p1 = Person('Alex',20)
        p2 = Person('William',25) 	
        self.assertEqual(p1.display(),'Alex 20')
        self.assertEqual(p2.display(), 'William 20')
test display ( main .TestPerson) ... FAIL
AssertionError: 'William 25' != 'William 20'
- William 25
+ William 20
```





In the previous example, each test case loads p1 and p2 to ensure a fresh dataset

TestCase instances provide a better way to handle this:

setup() method

is called immediately before calling the test method

tearDown() method

 called immediately after the test method has been called and the result recorded.

A Better Approach



Note: The setUp() method

fires before each test routine

```
def setUp(self): # Setting up for the test
    self.p1 = Person('Alex',20)
    self.p2 = Person('William',25)
def test set name(self): # test routine
    self.pl.set name('Ana')
    self.p2.set name('Dave')
    self.assertEqual(self.p1.name, 'Ana')
    self.assertEqual(self.p2.name, 'Dave')
def test set age(self): # test routine
    self.pl.set age(22)
    self.p2.set age(25)
    self.assertEqual(self.p1.age, 22)
    self.assertEqual(self.p2.age, 25)
```





If you add print statements after each test case, you will see that the setup() and teardown() is called for every single test

```
Output:
def setUp(self):
                                   Set up
    print('Set up')
                                   Name
def tearDown (self):
                                   Tear Down
    print('Tear Down')
def test set name(self):
                                   Set up
    print('Name')
                                   Age
                                   Tear Down
def test set age(self):
    print('Age')
                                   Set up
def test display(self):
                                   Display
    print('Display')
                                   Tear Down
```



Calling a Method Before and After Tests

A class method called before tests in an individual class run.

```
@classmethod
def setUpClass(cls):
    print('setupClass')
```

A class method called after tests in an individual class have run

```
@classmethod
def tearDownClass(cls):
    print('teardownClass')
```





Question: What is the output of the following program?

- A) OK
- B) FAIL
- C) Syntax Error

D) None of the above

Unit Testing Question



Question: How many times setup will be called for the following code?

```
def setUp(self):
    print('Set up')
def test A(self):
    print('A')
def test B(self):
    print('B')
def test C(self):
    print('C')
def test D(self):
    print('D')
```





Question:

- 1. Write a module that has a function to check if two given strings are Anagram
- 2. Create a test class in Jupyter Notebook to test the function.
- 3. Add setup() and tearDown() methods and see how they change the output.





The unittest frameworks supports the following concepts:

Test Fixture – A fixture is what is used to setup a test so it can be run and also tears down when the test is finished.

Test Case – The test case is your actual test. It will typically check (or assert) that a specific response comes from a specific set of inputs.

Test Suite – The test suite is a collection of test cases, test suites or both.

Test Runner – A runner is what controls the running of the tests or suites. It will also provide the outcome to the user (i.e. did they pass or fail).





A test suite is just a collection of test cases, test suites or both.

Test suites are implemented by the TestSuite class

This class allows individual tests and test suites to be aggregated

When the suite is executed, all tests added directly to the suite and in "child" test suites are run





Steps to create a test suite:

- Create an instance of TestSuite.
- Create an instance of TestResult. The TestResult class just holds the results
 of the tests.
- Call addTest on your suite object.
- The last step is to run the suit.

Test Suite Example



```
# mod1.py
def addition(num1, num2):
    return num1 + num2
# TestModule1.py
import unittest
from mod1 import addition as md1
class TestAdd(unittest.TestCase):
    def test addition(self):
        self.assertEqual(md1(1,1),2)
        self.assertEqual(md1(1,2),3)
```

Test Suite Example



```
# mod2.py
def subtraction(num1, num2):
    return num1 - num2
 TestModule2.py
import unittest
from mod2 import subtraction as md2
class TestSub (unittest.TestCase):
    def test subtraction (self):
        self.assertEqual(md2(1,1),0)
        self.assertEqual (md2(1,2),-1)
```





```
import unittest
from TestModule1 import TestAdd
from TestModule2 import TestSub
def my suite():
    suite = unittest.TestSuite()
    result = unittest.TestResult()
    suite.addTest(TestAdd('test addition'))
    suite.addTest(TestSub('test subtraction'))
    runner = unittest.TextTestRunner()
    print(runner.run(suite))
my suite()
```



Test Driven Development (TDD)

- Test-first development approach
- First a developer writes test cases
- Then produces the minimum amount of code to pass that test
- Finally refactors the new code to acceptable standards

Objectives



- Understand the value of testing and different testing techniques
- Learn about Unit testing
- Learn about available testing tools for Unit testing
- Use unittest a Unit testing framework
- Be able to write test classes and test cases using unittest
- Be able to design a test suite

