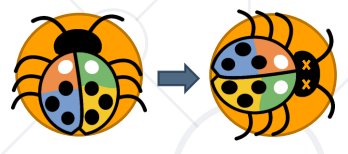
Unit Testing

Building Rock-Solid Software



SoftUni Team Technical Trainers







Software University

https://softuni.bg

Questions



sli.do

#python-advanced

Table of Contents



- 1. What is Testing?
- 2. What is Unit Testing?
- 3. Unit Testing Basics
 - 3A Pattern
 - Good Practices
- 4. Unit Testing Framework unittest
- 5. Mocking





What is Testing

What is Testing?



- The first level of software testing
 - The smallest testable parts of the software are tested
- Validates that each unit of the software performs as designed
- Types of testing:
 - Manual testing
 - Automated testing
 - Unit testing
 - Integration testing
 - Many more types of testing



What is Manual Testing?



- Manually test the code as a standard user
 - Go to each page of a web application
 - Test every behavior and functionality
- And this happens every time
 - A new feature is introduced
 - A bug is fixed
 - A requirement is changed



Drawbacks from Manual Testing





- Automatically. Changing part of the code
- Hard to structure
 - Depends on the manual tester
- Less accuracy
 - The possibility of "human error" is applicable here
- Not as easy as it should be
- Requires more time and resources



Automated Testing



- Automated testing represents business requirements in code
 - i.e., code that verifies code
- Types of automated tests
 - Unit tests
 - Integration tests
 - Functional/UI/E2E tests
 - System tests
 - Regression tests
 - etc...



Automated Testing



- Done through an automation tool
- Higher accuracy
- Better reporting capabilities
- Increased coverage
- Improved bug detection
- Increased reusability
- Stability



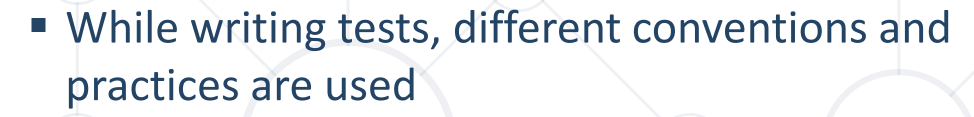
Benefits of Automated Testing



- Automated tests:
 - are automatically repeatable
 - fail as early as possible
 - enable the presentation of business requirements in code
 - reduce the cost of change
 - decrease the number of defects in the code
- Bonus:
 - Improve design

Code Conventions while Testing





- Less abstract, more concrete
- Test specific cases
- Triple A pattern:
 - Arrange
 - Act
 - Assert





What is Unit Testing?

What is Unit Testing?





- Unit Testing is a type of software testing where individual units or components of a software are tested
- The purpose is to validate that each unit of the software code performs as expected
- Unit Testing is done during the development (coding phase) of an application by the developers



Unit Testing Framework



- Individual units or components are being tested
- Validate each unit to perform as expected
- A unit may be an individual:
 - Function
 - Method
 - Procedure
 - Modules
 - Object



Concepts Behind unittest



- Test fixture
 - A baseline for running tests to ensure there is a fixed environment in which tests are run so that results are repeatable
- Test case
 - A set of conditions used to determine if a system works correctly
- Test suite
 - A collection of testcases used to test software if it has some specified set of behaviors

Concepts Behind unittest



- Test runner
 - A component that sets up the execution of tests and provides the outcome to the user

```
import unittest
class SimpleTest(unittest.TestCase):
    def test_upper(self):
        result = 'foo'.upper()
        expected_result = 'F00'
        self.assertEqual(result, expected_result)
if __name__ == '__main__':
    unittest.main()
```

Running the Tests



Run by the following block of code

```
if __name__ == '__main__':
   unittest.main()
```

Results printed on the console

```
Ran 1 test in 0.00s
OK
Test outcome
```

Running the Tests



- The possible outcomes are
 - OK all tests passed
 - FAIL one or many tests failed, and an AssertionError exception is raised
 - ERROR the tests raised an exception other
 than AssertionError

Basic unittest Terms



- unittest.TestCase create test cases by subclassing it
- assertEqual() / assertNotEqual() tests that the
 two arguments are equal/unequal in value
- assertTrue() / assertFalse() tests that the argument has a Boolean value of True/False
- assertIn() / assertNotIn() tests that the first argument is in / is not in the second

Basic unittest Terms



- assertRaises() raises a specific exception
- unittest.main() provides a command-line interface to the test script
- setUp() prepares the test fixture
 - The method is called immediately before the test method

Test Example



• If we have a class Person with methods get_full_name() and get_info():

```
class Person:
    def __init__(self, first_name, last_name, age):
        self.first_name = first_name
        self.last_name = last_name
        self.age = age
    def get_full_name(self):
        return f'{self.first_name} {self.last_name}'
   def get_info(self):
        return f'{self.first_name} {self.last_name} is {self.age} years old'
```

Test Example



• We can test both methods using the code below:

```
import unittest
class PersonTests(unittest.TestCase):
    def setUp(self):
        self.person = Person("Luc", "Peterson", 25)
    def test_get_full_name(self):
        result = self.person.get full name()
        expected_result = "Luc Peterson"
        self.assertEqual(result, expected_result)
    def test_get_info(self):
        result = self.person.get_info()
        expected result = "Luc Peterson is 25 years old"
        self.assertEqual(result, expected_result)
if __name__ == "__main__":
    unittest.main()
```

unittest Modules





- The test module can be run standalone from the command line
- The test code can more easily be separated from the shipped code
- Tested code can be refactored more easily
- If the testing strategy changes, there is no need to change the source code



unittest Modules Example



Testing the class Person from the

previous example:

Create the tests in a separate module



Include them in a package in order to be able to make proper imports from the modules

```
import unittest
from project.person import Person
```





What is Mocking?



- In plain English, mocking means "making a replica or imitation of something"
- Mocking is a way to test benefiting from isolation
 - isolate related logic into SRP modules
 - simulate the behavior of these modules



Mocking Example

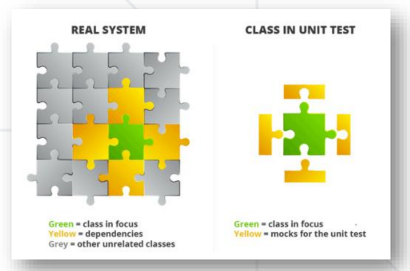


 In unit testing, we want to test methods of one class in isolation, but classes are not isolated

They are using services and methods from

other classes

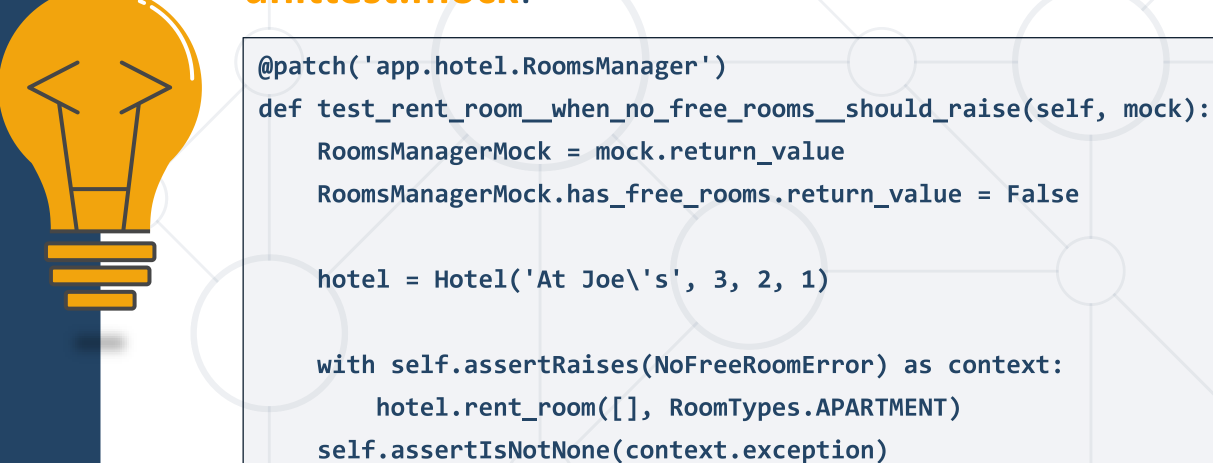
We mock the services
 and methods
 from other classes
 and simulate the real behavior



Mocking in Python



To use mocking in python, the built-in way is unittest.mock:





How to Write Good Tests

Unit Testing Best Practices

Assertion Messages



- Assertions can show messages
 - Helps with diagnostics

```
def test_get_info(self):
    result = self.person.get_info()
    expected_result = "Luc Peterson is 25 years old"
    self.assertEqual(result, expected_result)
```

Naming Tests



- Test names
 - Should use business domain terminology
 - Should be descriptive and readable

```
X
```

```
test_increment_Number(self): ...
test_Test1(self): ...
testTransfer(self): ...
```



test_deposit_Xleva_should_increase_balance_with_Xleva(self): ...
test_deposit_negativeLeva_should_not_increase_balance(self): ...





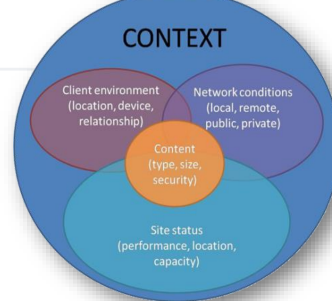
Testing is context dependent

Testing is done differently in different contexts

Example:

Safety-critical software is tested differently from

an e-commerce site



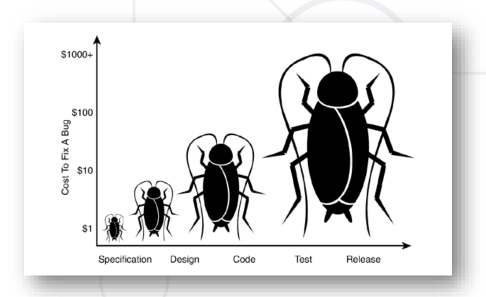




- Exhaustive testing is impossible
 - All combinations of inputs and preconditions are usually an almost infinite number
 - Testing everything is not feasible
 - Except for trivial cases
 - Risk analysis and priorities should be used to focus on testing efforts



- Early testing is always preferred
 - Testing activities shall be started as early as possible
 - And shall be focused on defined objectives
 - The later a bug is found the more it costs!





- Defect clustering
 - Testing effort shall be focused proportionally
 - To the expected and later observed defect density of modules
 - A small number of modules usually contains most of the defects discovered
 - Responsible for most of the operational failures



- Pesticide paradox
 - Same tests repeated over and over again tend to lose their effectiveness
 - Previously undetected defects remain undiscovered
 - New and modified test cases should be developed



- Testing shows the presence of defects
 - Testing can show that defects are present
 - Cannot prove that there are no defects
 - Appropriate testing reduces the probability for defects





- Absence-of-errors fallacy
 - Finding and fixing defects itself does not help in these cases:
 - The system built is unusable
 - It does not fulfill the user's needs and expectations



Summary



- Unit Testing helps us build solid code
- Structure your unit tests –3A Pattern
- Use different assertions depending on the situation
- Concepts behind the unittest framework





Questions?

















SoftUni Diamond Partners







Coca-Cola HBC Bulgaria









Решения за твоето утре













Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, softuni.org
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity







License



- This course (slides, examples, demos, exercises, homework, documents, videos, and other assets) is copyrighted content
- Unauthorized copy, reproduction, or use is illegal
- © SoftUni https://about.softuni.bg
- © Software University https://softuni.bg

