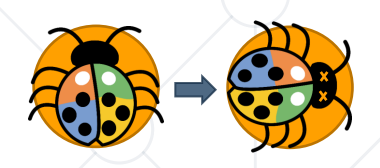
### **Unit Testing**

**Building Rock-Solid Software** 



**SoftUni Team Technical Trainers** 







**Software University** 

https://softuni.bg

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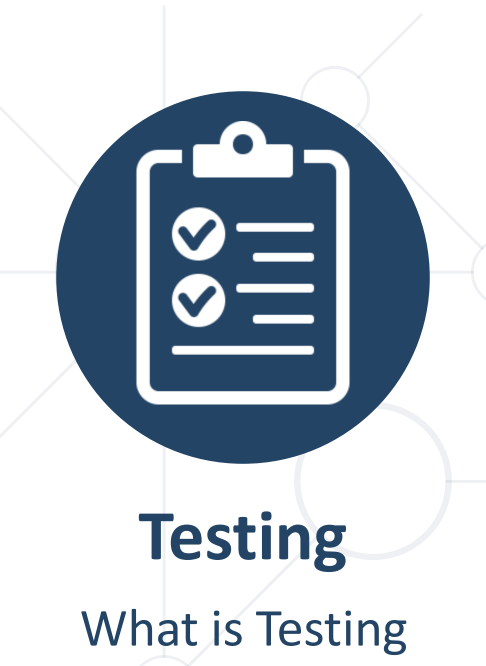


#### Questions



sli.do

# #python-advanced



#### What is Testing?



- The first level of software testing
  - The smallest testable parts of a 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**



- Not repeatable
  - 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 (1)



- 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 (2)



- 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



- While writing tests, different conventions and practices are used
  - 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 (1)



- 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 (2)



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

#### Running the Tests (1)



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 (2)



- 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 (1)**



- 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 (2)**



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

#### Test Example (1)



• 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 (2)



• 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**



- Advantages to placing the test code in a separate module:
  - 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 the way to test benefiting from isolation
  - isolate related logic into SRP modules
  - simulate the behavior of these modules

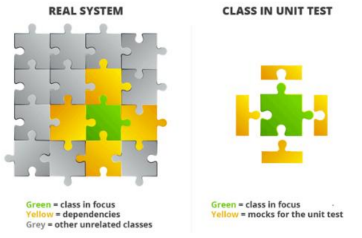
#### **Mocking Example**



- 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:

```
@patch('app.hotel.RoomsManager')
def test_rent_room__when_no_free_rooms__should_raise(self, mock):
    RoomsManagerMock = mock.return_value
    RoomsManagerMock.has_free_rooms.return_value = False
    hotel = Hotel('At Joe\'s', 3, 2, 1)
    with self.assertRaises(NoFreeRoomError) as context:
        hotel.rent_room([], RoomTypes.APARTMENT)
    self.assertIsNotNone(context.exception)
```



#### **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



```
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): ...



**Seven Testing Principles** 

#### **Seven Testing Principles (1)**



- Testing is context dependent
  - Testing is done differently in different contexts
- Example:
  - Safety-critical software is tested differently from an e-commerce site



#### **Seven Testing Principles (2)**

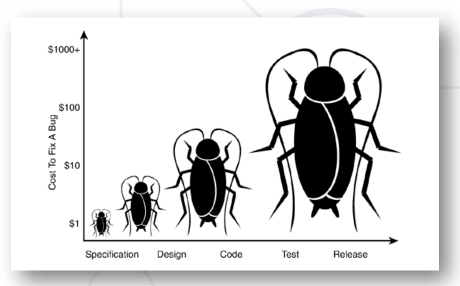


- Exhaustive testing is impossible
  - All combinations of inputs and preconditions are usually an almost infinite number
  - Testing everything is not feasible
    - Except for trivial cases
  - Risk analysis and priorities should be used to focus on testing efforts

#### **Seven Testing Principles (3)**



- 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!



#### **Seven Testing Principles (4)**



- 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

#### **Seven Testing Principles (5)**

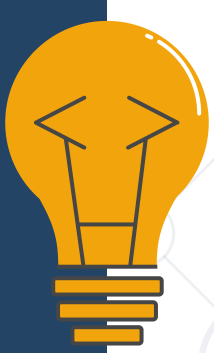


- Pesticide paradox
  - Same tests repeated over and over again tend to lose their effectiveness
  - Previously undetected defects remain undiscovered
  - New and modified test cases should be developed

#### **Seven Testing Principles (6)**



- 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



#### **Seven Testing Principles (7)**



Absence-of-errors fallacy



- The system built is unusable
- Does not fulfill the user 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?

















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