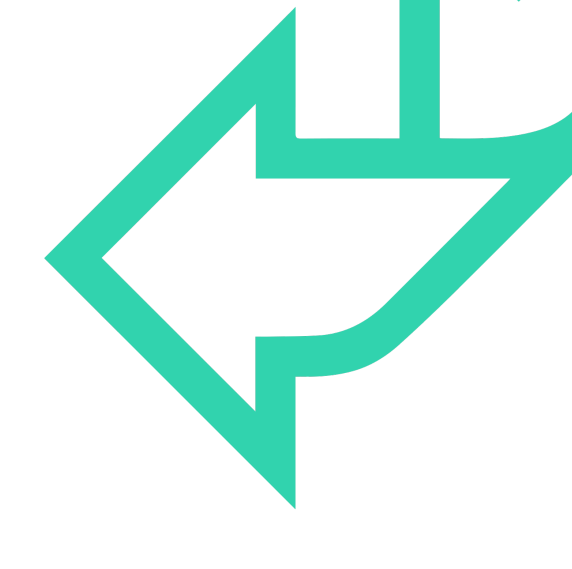
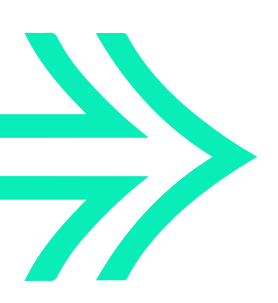


Unit Testing





Module Objectives



• Investigate unit testing



WHAT ARE THE DIFFERENT TYPES OF TEST?

Earlier in this course, we saw there are many types of tests which can be categorised as:

- Unit testing
- Integration testing
- System testing
- Acceptance testing
- Regression testing

Tests should examine non-functional as well as the functional requirements.

In this chapter, we will investigate unit testing, which is essential for testing any it system.



UNIT TESTING RULES!

Test one thing at a time

- One method.
- One aspect of that method or class.
- Avoid multiple tests inside one unit test.

Avoid if-statements

 If you feel the need for an if-statement, then create more tests!

No dependency between methods in a unit test

It should not matter in which order the tests are run.

Must not contain hard-coded values unless necessary

Unit tests should be stateless

- Unit tests should not change global data or rely on global data.
- Create all objects needed as new objects.



UNIT TESTING RULES...

Must give the same result every time for a given input

• Relying on databases, files, web-services might change the data source.

Must run fast!

- Important for ci/cd.
- Encourage developers to run these frequently.

Opening files, databases, web services not advised (prohibited)

- Unit tests are not integration tests.
- Use a mocking framework (seen later in this course).

Test scripts should be as simple as possible

- To read and modify.
- Code units have enough bugs already, don't introduce new ones!
- Write a separate test for each branch of an if statement (two different condition, two tests required).



Unit tests must be...

Automatic

• It checks its own results.

Repeatable

• It can be run again with the same results.

Available

• It accompanies the code being tested.



Test structure



Arrange

• Set the starting conditions.

Act

 Invoke the method (or property) that is being tested.

Assert

• Decide if the test has passed or failed.



Assertion-Based Unit Testing Frameworks

'Family' of testing frameworks.

 JUnit for Java, NUnit and MSTest for .NET, Test::Unit for Perl

Simple framework with common design to organise and run tests.

Setup, Test, Assertion, Tear Down

Essential for support of Extreme Programming & Test Driven Development.

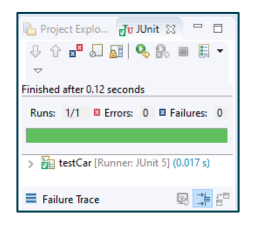


JUnit test method for Java



QA How to create a test using Eclipse

- Right click on the package name, or class to test, and select
 - New > Other > JUnit > JUnit test case
- 2. Select "New Junit Jupiter test"
 (JUnit 5) at the top of the test wizard and any necessary method stubs.
 Click Finish once you are happy.
- 3. Run the code.



QA Maven dependency for JUnit 5

- Projects which use the Maven build tool can include the dependency for JUnit 5 (Jupiter) in the POM file of the project.
- Must be nested in <dependencies></dependencies>

 Requires the Java version to be set to a minimum of 8, use the maven compiler properties to set this.

Q^ JUnit @Before and @After annotations

```
class TestCar {
                        Car car;
                        @BeforeEach
Marks method to run
                        public void setUp() {
before each @Test
                             car = new Car("Ford");
                        @AfterEach
Marks method to run
                        public void tearDown() {
 after each @Test
                             car = null;
                        @Test
                        void testCarAccelerate() {
                             System.out.println("@test");
                             car.accelerate(10);
                             assertEquals(50, car.getSpeed());
```

Q^ Statuses of a test

- Passing: ultimately all our tests must pass.
- Failing: in TDD we always start with a test which fails.
- Erroring: test neither passes nor fails.
 - Something has gone wrong, a run time error has occurred.
- Ignored: Using @Test @Ignore annotation

QA JUnit assertion method 1

Methods are overloaded, e.g.

```
assertEquals(Object expected, Object actual)
assertEquals(long expected, long actual)
assertEquals(String message, Object expected, Object actual)
assertEquals(String message, long expected, long actual)
```

- Use String version: on failure message is displayed.
- Remember order: expected then actual used in error reporting.

Comparing doubles

```
assertEquals(double expected, double actual)
assertEquals(double expected, double actual, double delta)
```

QA JUnit assertion method 2

Fail method

```
fail()
fail(String message)
```

QA Testing Expected Exceptions with JUnit

- Three approaches to testing for expected exceptions:
 - 1. Use the static **Assertions.assertThrows()** method.
 - 2. Use a **try-catch** block.

1

```
@Test
public void testConstrction() {
    IllegalArgumentException iae =
Assertions.assertThrows(IllegalArgumentException.class, () -> {
        // code that could throw an exception
        User user = null;
        userService.register(user);
     }, "IllegalArgumentException was expected");
     Assertions.assertEquals("Cannot register null object", iae.getMessage());
}
```

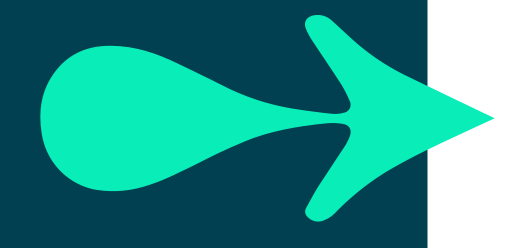
2

```
@Test
public void testExpectedException3() {
    try {
        new Employee("Fred", -1);
        fail("Should raise exception");
    } catch (IllegalArgumentException e) {
        assertThat(e.getMessage(), containsString("Invalid age"));
    }
}
```



EXERCISE

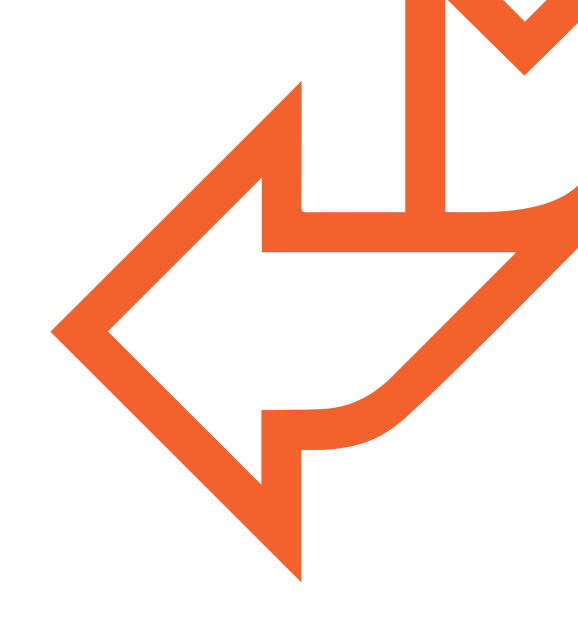
- Please see your Exercise Guide and complete Exercises 1 and 2.
- Develop and write unit tests in Java, C#, Python and JavaScript..





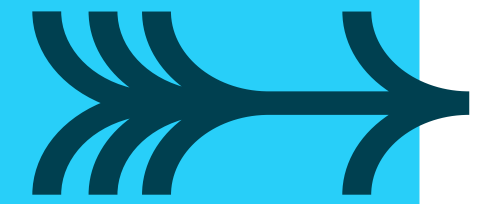


Test-driven Development





TEST-DRIVEN DEVELOPMENT



It is an evolutionary approach...

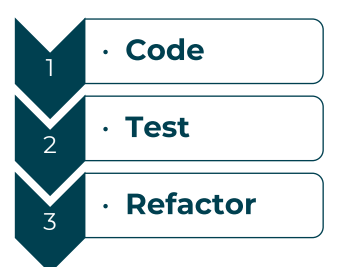
- You write test before you write code.
- Run test to detect defect, then refactor.
- Repeat the process until sufficiently sure of correctness.

What is the goal of TDD?

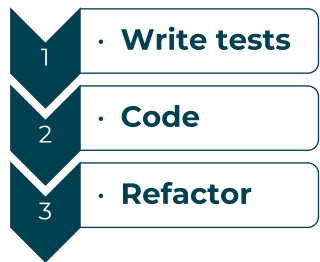
- One view says it is specification and design not validation.
- It is a way of thinking through design before coding to functionality.
- Another view says it is a programming technique.
- The goal is to write clean and robust code that works.
- Both arguments have merit.



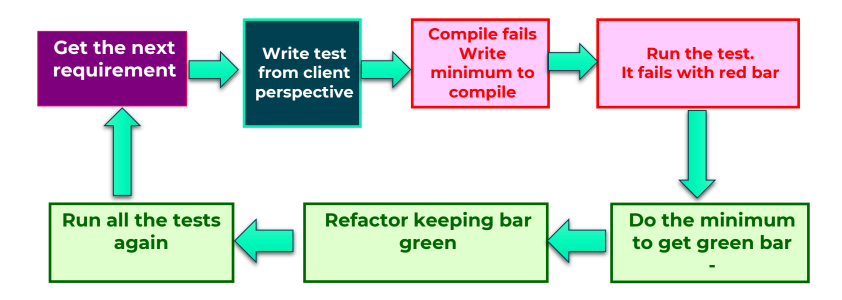
Non-TDD software development:



The TDD way:



QA TDD Cycle

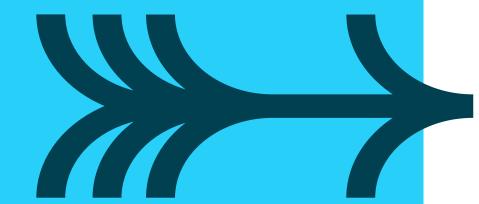




WHY USE TDD?



- Is an **iterative** development (develops in small chunks).
- Catches defects early.
- Forces developers to write test cases!
- Helps with the design of code.
- Acts as documentation for code.





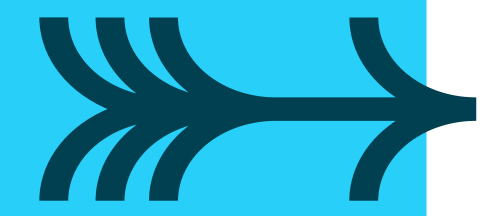
POINTS TO REMEMBER



 Think of an individual test in terms expected behaviour instead of just verifying some inputs and outputs.

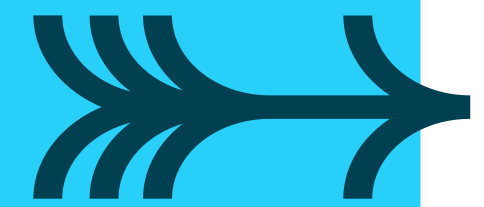
Ask yourself:

- How would I know the call has worked?
- What would I expect it to do?
- This determines what kind of assertions you need.





POINTS TO REMEMBER



External dependencies you need

- Use abstractions instead (dependency inversion principle).
- We will investigate this topic later.

Check for the functions side effect

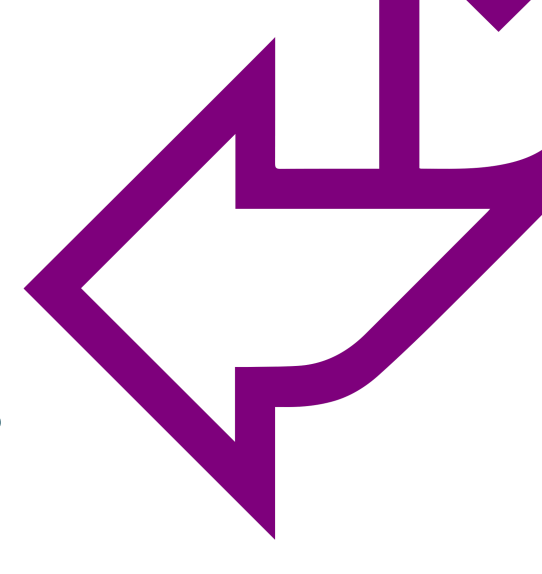
Always:

- Write your test.
- Watch it fail.
- Code to pass.
- Refactor.

This is non-negotiable!



Mocks and Stubs



Using MOQ



OBJECTIVES

In this chapter, you'll learn about creating and using **mocks** and **stubs**.



STUBS, MOCKS AND FAKE OBJECTS

- Used to create a class that returns data to a test.
- Data should be easily created and will always stay the same.
- They don't show how a class interacts with the system.
- Just provides data.
- MOQ frameworks can create Stubs.

Q^ Stubs, mocks and fake objects

Mock:

- · When your class interacts with the system.
- Created using MOQ frameworks.
- · Can provide the same functionality as the Stub, but Stubs are easier to create.
- They could create the same functionality as the class under test.

Fake:

- Stands for the real object.
- Use this when creating the mock object is too hard. For example, when it supports events.

QA Creating mocks and stubs with Java





```
_______ modifier_ob.
mirror object to mirror
mirror_mod.mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
 operation == "MIRROR_Y"
lrror_mod.use_x = False
"Irror_mod.use_y = True"
 lrror_mod.use_z = False
  operation == "MIRROR_Z";
  irror_mod.use_x = False
  lrror_mod.use_y = False
  rror_mod.use_z = True
 selection at the end -add
  ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modified)
   irror ob.select = 0
  bpy.context.selected_obje
  ata.objects[one.name].se
  int("please select exactle
  OPERATOR CLASSES ----
    vpes.Operator):
    X mirror to the selected
    ject.mirror_mirror_x"
 ontext):
    rext.active_object is not feet
```

Q^ Using Mockito with Java

- Mockito is a very useful app for java developers to mock external dependencies.
- To use Mockito, you need to set it up for you application.
- See here for a Maven project's POM file.

```
<dependencies>
 <dependency>
      <groupId>org.junit.jupiter</groupId>
      <artifactId>junit-Jupiter-
api</artifactId>
      <version>5.9.1
      <scope>test</scope>
 </dependency>
 <dependency>
      <groupId>org.mockito
      <artifactId>mockito-core</artifactId>
      <version>4.6.1
      <scope>test</scope>
 </dependency>
```

QA Using Mockito - setting expectations

- Create an interface for the actual system that your application depends on.
- Then ask Mockito to create a mock and setup the methods' expected values.
- You can create a Stub, but you will have to code it and maintain it in your project.

```
public class StubDatabase implements QADatabase {
  public String getUsernameByID(int id) {
    String[] names = {"Bob","Anna","Mike","David","Lily", "Fred", "Kimberly"};
    if (id < names.length)
        return names[id];
    else
        return null;
    }
}</pre>
```

So, how do we get Mockito to do all this for us? Let's see...

@Before

public void setUp() {

QA Mocking an object using Mockito

```
public interface QADatabase {
    public String getUsernameByID(int id);
```

```
@ExtendWith(MockitoExtension.class)
public class FirstTest {
   @Mock
   QADatabase db;
   @InjectMocks
   QAController controller;
```

Object to mock

Class requiring the mock

```
public class QAController {
                                             private QADatabase qaDb;
                                             public QAController(QADatabase db) {
                                                 this.qaDb = db;
Mockito.when(db.getUsernameByID(1)).thenReturn("Bob");
```



QA Exercise

Please see your unit testing exercise guide.



