# **Unit Testing with JUnit**

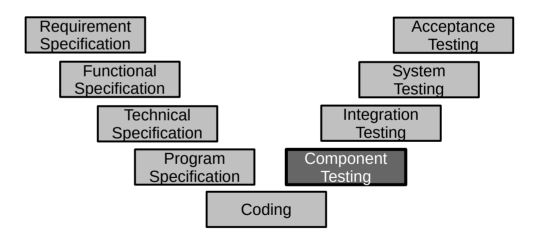
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ADAP B04

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# **Definition Unit Testing**

- Recap
- Unit = Component (in our context)
- Often classes are seen as units



# **Example of Test Harness**

- JUnit (Java Unit Testing Framework)
  - A test harness implemented as an object-oriented testing framework
  - Supports tests and test suites, set-ups, tear-downs, etc.
  - Small and simple, easy to learn
  - Well-supported by tools / integrated into IDEs like Eclipse

JUnit popularized unit testing: "Never in the field of software development have so many owed so much to so few lines of code." [M07]

#### **JUnit Information**

- Available from http://junit.org
  - Comes as pre-installed plug-in with Eclipse and most other IDEs
  - See course literature for an introduction to JUnit
- Version history of JUnit
  - Prior to JUnit 4 conventions rather than annotations
  - Wahlzeit uses JUnit 4
- JUnit 5
  - Is the new major version of the testing framework
  - Is a complete rewrite of JUnit 4
  - Provides new foundation for developer-side testing on the JVM
  - Uses Java 8 features, for example, lambdas
  - Has a modular concept, imports only what is needed

# **JUnit Example: Component Under Test**

 Scheduler for tasks that are triggered the first time on a certain point in time and then in a defined fix interval

```
1 package osrg.adap.testing;
 3 import java.util.Date;
  public class Scheduler {
       public Date calculateExecutionDate(Date givenExecutionDate, long interval) {
11
12
           Date now = new Date();
13
           if (givenExecutionDate.after(now)) {
14
               return givenExecutionDate;
15
17
           long offset = (now.getTime() - givenExecutionDate.getTime()) % interval;
           return new Date(now.getTime() + interval - offset);
21 }
```

# JUnit Example: Simple Unit Tests (1/2)

```
1 package osrg.adap.testing;
 3 import org.junit.Test;
 4 import java.util.Date:
 5 import static org.junit.Assert.*;
 7 public class SchedulerTest {
      @Test
      public void testCalculateExecutionDateFromFutureDate() {
          Date futureDate = new Date(new Date().getTime() + 600000);
          Scheduler scheduler = new Scheduler():
          Date calculatedDate = scheduler.calculateExecutionDate(futureDate, 1000L);
          assertEquals(futureDate, calculatedDate);
      @Test
      public void testCalculateExecutionDateFromPastDate() {
          Date pastDate = new Date(new Date().getTime() - 1000);
          Scheduler scheduler = new Scheduler();
          Date calculatedDate = scheduler.calculateExecutionDate(pastDate, 60000L);
          assertEquals(pastDate.getTime() + 60000, calculatedDate.getTime());
28 }
```

- Annotate test method with @Test
- Conventions:
  - Containing class name ends with 'Test'
  - Test methods start with 'test'
  - File locations depend on build tool, e.g. Gradle
    - Sources: \$project/src/main/java
    - Tests: \$project/src/test/java
  - Test package hierarchy should mirror the main hierarchy

# **JUnit Example: Simple Unit Tests (2/2)**

```
1 package osrg.adap.testing;
 3 import org.junit.Test;
 4 import java.util.Date:
 5 import static org.junit.Assert.*;
 7 public class SchedulerTest {
      @Test
      public void testCalculateExecutionDateFromFutureDate() {
          Date futureDate = new Date(new Date().getTime() + 600000);
          Scheduler scheduler = new Scheduler():
          Date calculatedDate = scheduler.calculateExecutionDate(futureDate, 1000L);
          assertEquals(futureDate, calculatedDate);
      @Test
      public void testCalculateExecutionDateFromPastDate() {
21
          Date pastDate = new Date(new Date().getTime() - 1000);
          Scheduler scheduler = new Scheduler();
          Date calculatedDate = scheduler.calculateExecutionDate(pastDate, 60000L);
          assertEquals(pastDate.getTime() + 60000, calculatedDate.getTime());
28 }
```

- Assertions for checking the results
- Explicit assertions / failures in code
  - assert(...)
  - fail(...)
- Annotations with expected results
  - @Test(expected = SomeException.class)
  - @Test(timeout = 500)

#### **3A Pattern**

```
1  @Test
2  public void testCalculateExecutionDateFromFutureDate() {
3     Date futureDate = new Date(new Date().getTime() + 600000);
4     Scheduler scheduler = new Scheduler();
6     Date calculatedDate = scheduler
7     .calculateExecutionDate(futureDate, 1000L);
8     assertEquals(futureDate, calculatedDate);
10 }
```

- 1. Arrange
- 2. Act (execute)
- 3. Assert (check)

#### **Test Results**

1) Pass

2) Fail

a) Program is defect

b) Test is defect

3) Test execution error

```
1 package osrg.adap.testing;
      3 import org.junit.Test;
      4 import static org.junit.Assert.fail;
      6 public class TestResultTypes {
            @Test
            public void succeedingTest() {
                return;
            @Test
            public void failingTest() {
                fail();
            public void executionError() {
                throw new IllegalStateException();
     22 }
🔀 Test Results

    Osrg.adap.testing.TestResultTypes

     executionError

✓ succeedingTest

     failingTest
```

#### **JUnit Static Test Setup & Teardown**

- Setting up / tearing down test environment for every test in a class
  - @Before
  - @After
- Setting up / tearing down test environment once for all tests in a class
  - @BeforeClass
  - @AfterClass

```
1 package osrg.adap.testing;
3 import org.junit.After;
 import org.junit.Before;
5 import org.junit.Test:
7 public class SimpleSetupTearDown {
     private Scheduler schedulerUnderTest;
     @Before
     public void setupScheduler() {
          schedulerUnderTest = new Scheduler();
          schedulerUnderTest.setMode("BEST EFFORT");
          schedulerUnderTest.start();
     @After
     public void teardownScheduler() {
          schedulerUnderTest.stop();
     @Test
     public void testSchedulerDryrun() {
```

#### **JUnit Dynamic Test Setup & Teardown**

- Reusable Setup and Teardown
- TestRule
  - e.g. TmpDir Rule
    - Temporary directory that is cleared after each test case
  - Rule chain supports composition of test rules
    - Rule chain lines up test rules in sequence
    - Fluid programming style chains methods
  - Use @Rule and @ClassRule analogous to @Before and @BeforeClass
- ExternalResource
  - More complex set-ups to be run once or only a few times
  - Applies, for example, to heavyweight database set-up

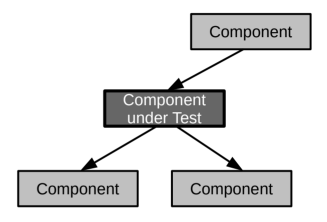
```
1 package osrg.adap.testing;
  import org.junit.Rule;
  import org.junit.Test;
 5 import org.junit.rules.TemporaryFolder;
 6 import java.io.File;
  import java.io.IOException;
 8 import static org.junit.Assert.assertTrue;
10 public class TmpDirTest {
11
12
      @Rule
      public TemporaryFolder folder = new TemporaryFolder();
15
      @Test
      public void testTmpFolder() throws IOException {
17
           File file = folder.newFile("testfile.txt");
           assertTrue(file.exists());
19
20 }
```

#### **Changes in JUnit Versions**

- Tests are implemented in test classes
  - JUnit 3.8 or before
    - Start test method name with "test"
    - End test class name with "Test"
  - JUnit 4
    - Annotate test method with @Test
    - Annotate set-up methods with @Before and @BeforeClass
    - Annotate tear-down methods with @After and @AfterClass
    - End class name with Test (optional)
  - JUnit 5
    - Annotate test method with @Test
    - Annotate set-up methods with @BeforeEach and @BeforeAll
    - Annotate tear-down methods with @AfterEach and @AfterAll
    - End class name with Test (optional)

#### **Test Drivers and Test Doubles**

- Components are part of a dependency graph
- We need to isolate components in order to test them as a single unit
- Using components as inspiration for test drivers (calling the component under test)
- Used components need to be replaced by test doubles



#### **Isolating Units with Test Doubles**

- Test Doubles
  - Object or component that we install in place of the real component for a test
- Dummy Object
  - Placeholder object that is passed to the SUT as an argument (or an attribute of an argument) but is never actually used
- Test Stub
  - Replaces component that SUT depends on, configure indirect inputs to the SUT
- Mock Object
  - Test Stub + ability to verify inputs of the SUT by behaviour expectation
- Test Spy
  - Test Stub + ability to verify inputs of the SUT by recording calls to the spy that can be verified
- Fake Object
  - Replaces component with an alternative implementation of the same functionality

#### **Mockito**

- Available from https://site.mockito.org/
- Serves a variety of testing double functionality
  - Stubbing
  - Mocking
  - Spying
  - Etc.
- Easy syntax to create test doubles
- Easy syntax to verify test double behaviour
- Interacts very well with JUnit

# **Mockito Example: Component under Test**

```
1 package osrg.adap.testing;
  public class TodoService {
       private TodoRepository todoRepository;
       private SlackNotificator notificator;
       public TodoService(TodoRepository todoRepository, SlackNotificator notificator) {
           this.todoRepository = todoRepository;
           this.notificator = notificator;
10
11
12
13
       public void setDone(long id) {
           TodoItem todo = this.todoRepository.get(id);
14
           todo.setDone(true);
15
17
           this.todoRepository.save(todo);
           this.notificator.notify("Todo " + todo.getId() + " has been settled!");
19
20 }
```

**Inversion** of Control

#### **Mockito Example**

```
1 package osrg.adap.testing;
  import org.junit.Test:
   import static org.mockito.Mockito.*;
 6 public class TodoServiceTest {
       @Test
       public void testSetDone() {
           TodoRepository repository = mock(TodoRepository.class);
           SlackNotificator notificator = mock(SlackNotificator.class);
13
           long todoId = 123L;
14
           TodoService todoService = new TodoService(repository, notificator);
           when(repository.get(todoId)).thenReturn(new TodoItem(todoId, "test todo"));
17
           todoService.setDone(todoId);
           verify(repository, times(1)).get(todoId);
           verify(repository, times(1)).save(new TodoItem(todoId, "test todo", true));
           verify(notificator, times(1)).notify(anyString());
26 }
```

- Mock creation with static mock method or with @Mock annotation
- Behaviour specification with static when method
- Behaviour verification with static verify method

# Inversion of Control

# Thank you! Questions?

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- Contributions
  - Georg Schwarz (2019)