# App Development & Modelling

#### **BSc in Applied Computing**



Eamonn de Leastar (edeleastar@wit.ie)

Department of Computing, Maths & Physics Waterford Institute of Technology

http://www.wit.ie

http://elearning.wit.ie

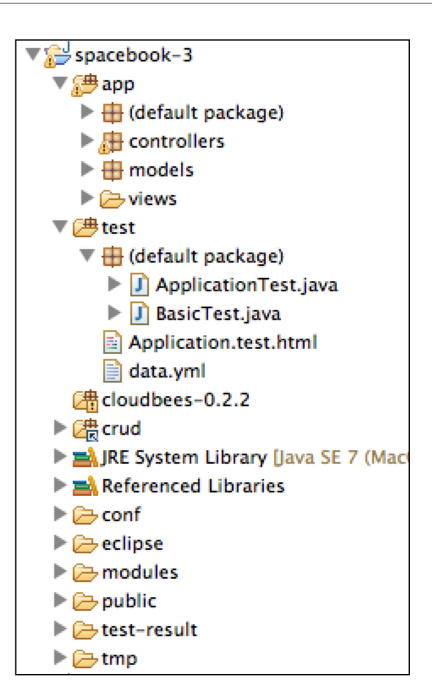




# TDD in Play

## Test Driven Development & Play

- Play comes with TDD support built in
- 'test' folder contains placeholders for simple tests
- · Write standard 'JUnit' tests in here



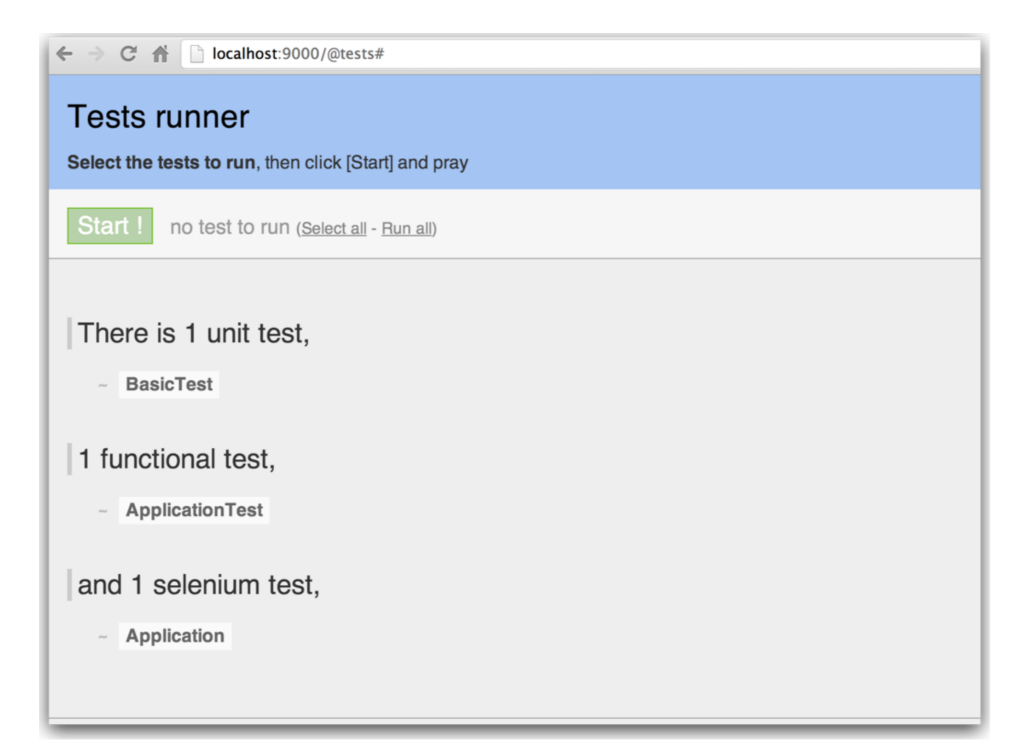
## Run Play in Test Mode

Type 'play test' instead of 'play run'

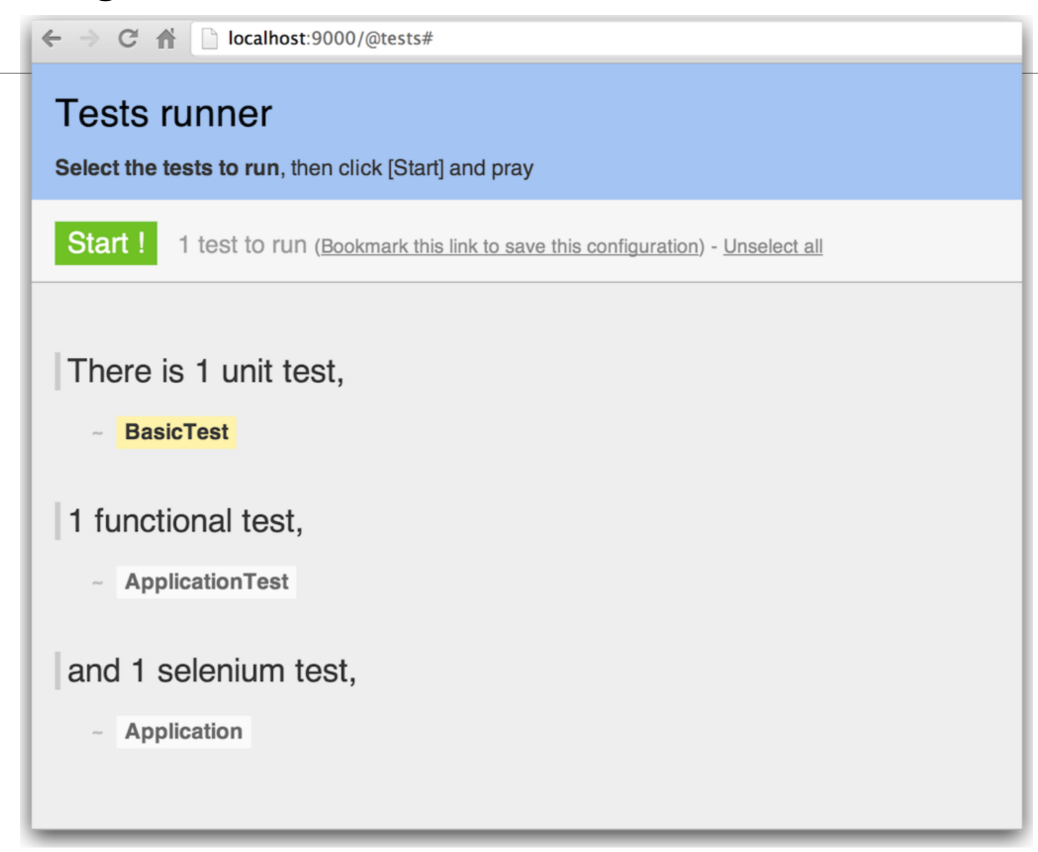
```
$ play test
~ play! 1.2.5, http://www.playframework.org
~ framework ID is test
~ Running in test mode
~ Ctrl+C to stop
CompilerOracle: exclude jregex/Pretokenizer.next
Listening for transport dt_socket at address: 8000
12:56:48,840 INFO ~ Starting /Users/edeleastar/repos/modules/app-dev-modelling-pri/spacebook-3
12:56:48,843 INFO ~ Module cloudbees is available (/Users/edeleastar/repos/modules/app-dev-modelling-prj/spacebook-3/
modules/cloudbees-0.2.2)
12:56:48,844 INFO ~ Module crud is available (/Users/edeleastar/dev/play-1.2.5/modules/crud)
12:56:49,353 WARN ~ You're running Play! in DEV mode
~ Go to http://localhost:9000/@tests to run the tests
12:56:49,420 INFO ~ Listening for HTTP on port 9000 (Waiting a first request to start) ...
```

## Play JUnit Test Runner

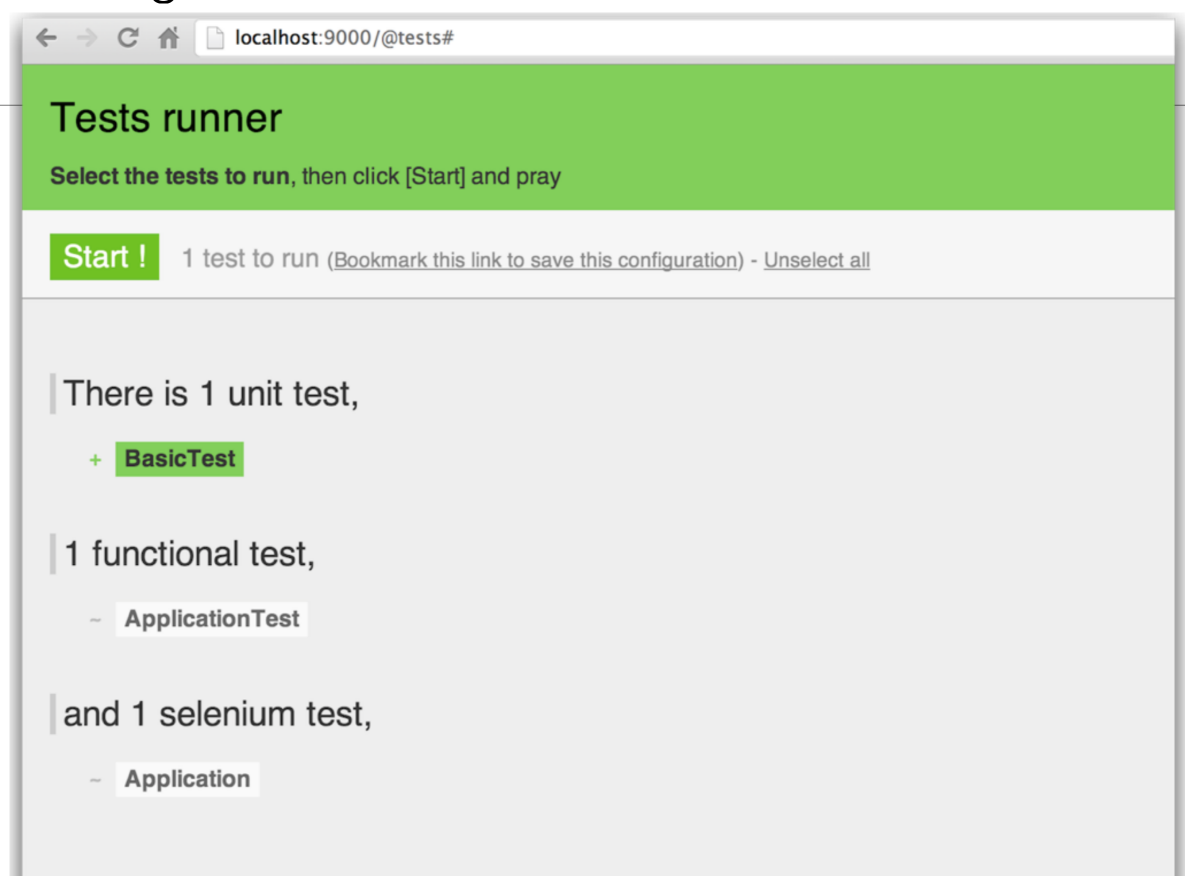
Browse to 'http://localhost/@tests'



## Selecting Tests...



# Running Tests... Success



## Test Source

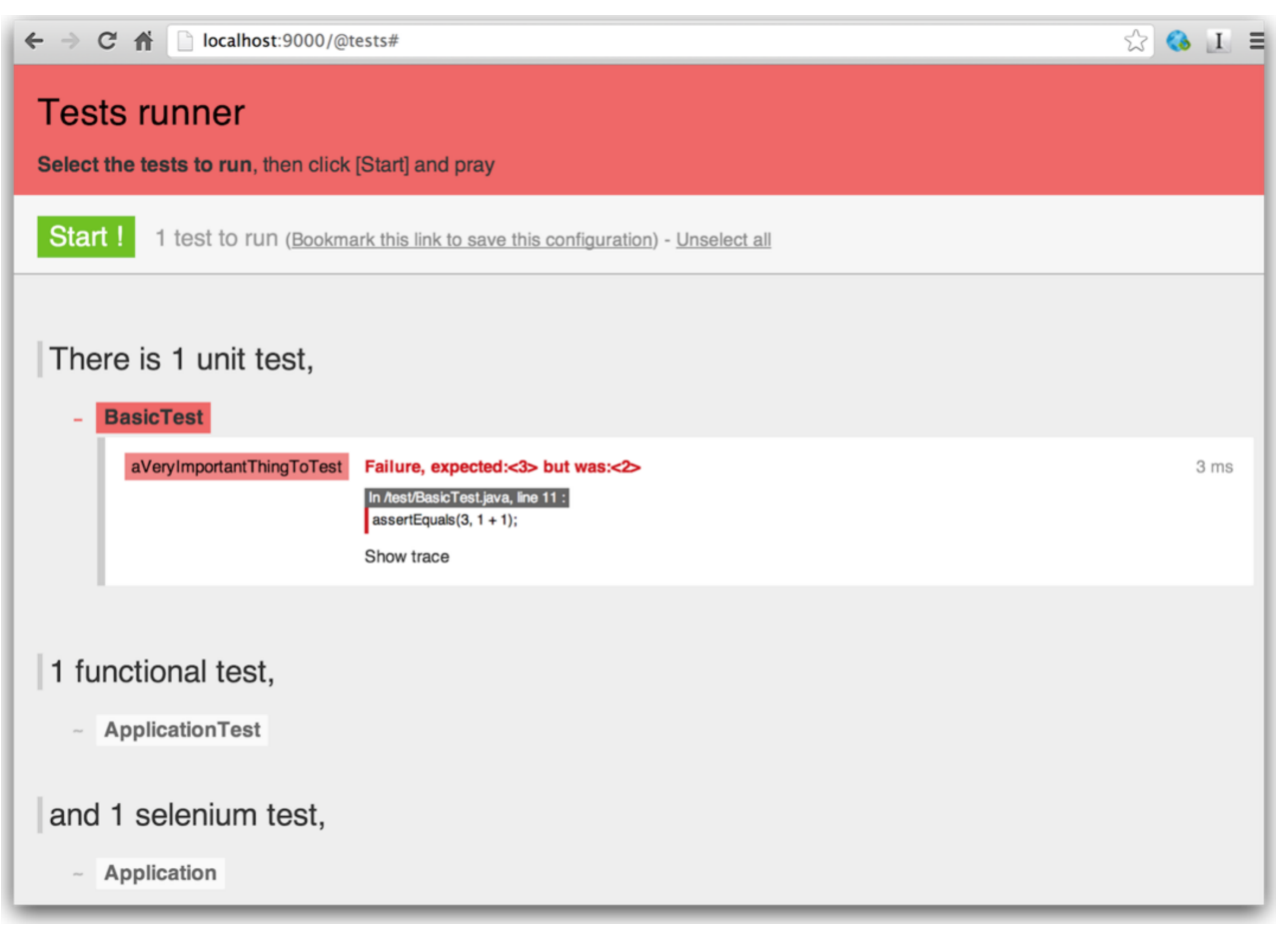
 Simple test to see if test infrastructure is operating successfully

```
public class BasicTest extends UnitTest
{
    @Test
    public void aVeryImportantThingToTest()
    {
       assertEquals(2, 1 + 1);
    }
}
```

## Test Source - Deliberate Error

 Introduce change we know will definitely fail...

```
public class BasicTest extends UnitTest
{
    @Test
    public void aVeryImportantThingToTest()
    {
       assertEquals(3, 1 + 1);
    }
}
```



#### Test for the User Model class

```
@Test
public void testCreateUser()
{
   User bob = new User("bob", "jones", 20, "irish", "bob@jones.com", "secret");
   bob.save();

   User testUser = User.findByEmail("bob@jones.com");
   assertNotNull (testUser);
}
```

- Simple test:
  - Create a user object 'bob'
  - Store it in the database
  - Try to find it in the database
- · This test confirms that we can write/read simple object from the database

#### Another User Test

```
@Test
public void testFindUser()
{
   User jim = new User("jim", "smith", 20, "irish", "jim@smith.com", "secret");
   jim.save();

   User test = User.findByEmail("jim@smith.com");
   assertNotNull (test);

   User alice = User.findByEmail("alice@jones.com");
   assertNull (alice);
}
```

- Similar to last test, except:
  - Confirm that if we try to find a non-existent user, we get 'null'
- This test confirms that a null will be returned when querying got a non-existent user

## Message Test (1)

```
@Test
public void testCreateMessage()
 User mary = new User("mary", "collins", 20, "irish", "mary@collins.com", "secret");
 mary.save();
  User joan = new User("joan", "collins", 20, "irish", "joan@collins.com", "secret");
  joan.save();
 Message msg = new Message (mary, joan, "Hi there - how are you");
 msg.save();
  List<Message> joansMessages = Message.find("byTo", joan).fetch();
  assertEquals (joansMessages.size(), 1);
```

## Message Test (2)

```
@Test
public void testNoMessagese()
{
   User mary = new User("mary", "colllins", 20, "irish", "mary@collins.com", "secret");
   mary.save();

   List<Message> joansMessages = Message.find("byTo", mary).fetch();
   assertEquals (joansMessages.size(), 0);
}
```

## Message Test (3)

```
@Test
public void testMultipleMessages()
  User mary = new User("mary", "colllins", 20, "irish", "mary@collins.com", "secret");
  mary.save();
  User joan = new User("joan", "colllins", 20, "irish", "joan@collins.com", "secret");
  joan.save();
  Message msg1 = new Message (mary, joan, "Hi there - how are you");
  msg1.save();
  Message msg2 = new Message (mary, joan, "Where are you now?");
  msg2.save();
  List<Message> joansMessages = Message.find("byTo", joan).fetch();
  assertEquals (joansMessages.size(), 2);
  Message message1 = joansMessages.get(0);
  assertEquals(message1.messageText, "Hi there - how are you");
  Message message2 = joansMessages.get(1);
  assertEquals(message2.messageText, "Where are you now?");
```

# Create Tests for Each Model Object

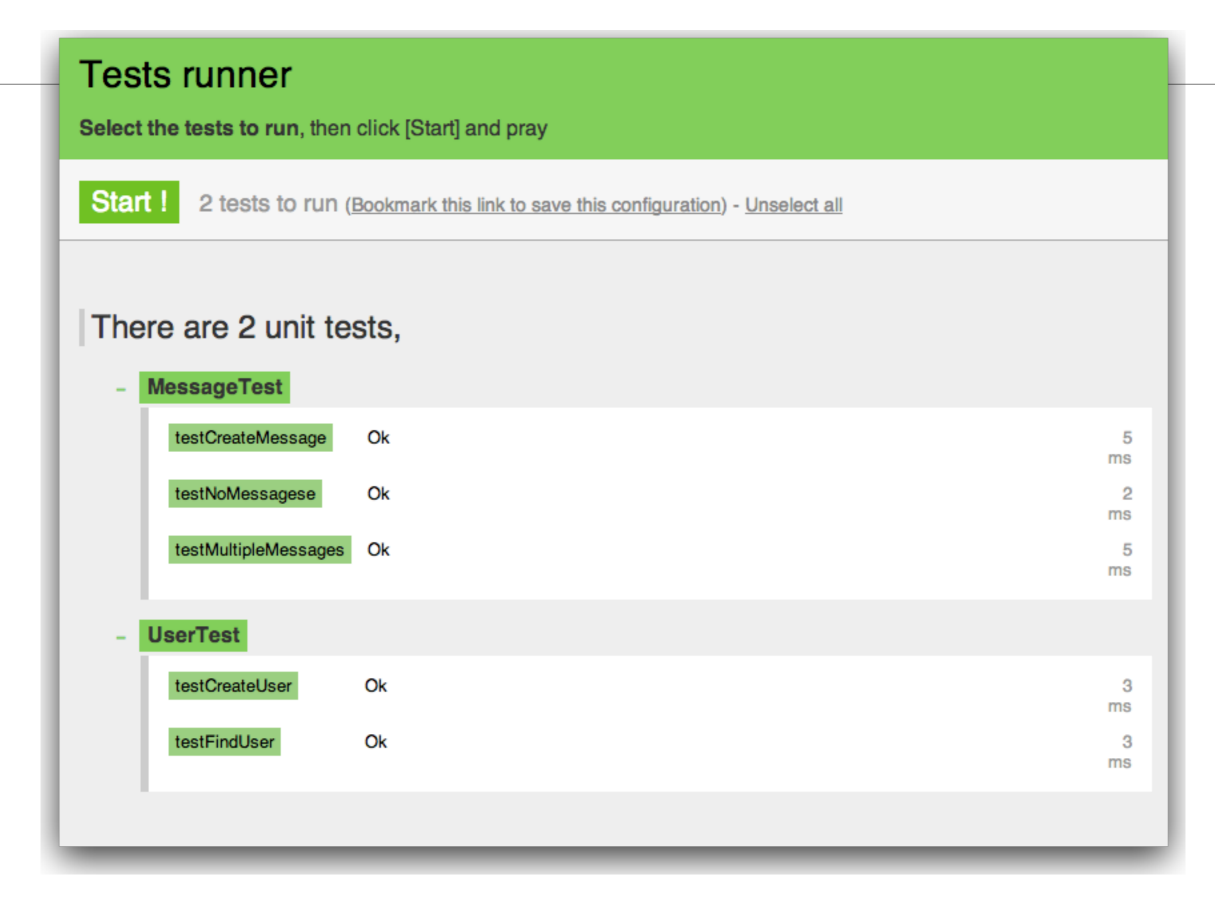
#### UserTest

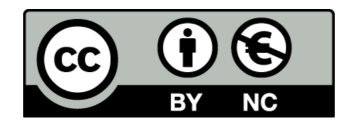
```
public class UserTest extends UnitTest
 @BeforeClass
 public static void loadDB()
   Fixtures.deleteAllModels();
 public void testCreateUser()
   User bob = new User("bob", "jones", 20, "irish", "bob@jones.com", "secret");
   bob.save();
   User testUser = User.findByEmail("bob@jones.com");
   assertNotNull (testUser);
 }
 @Test
 public void testFindUser()
   User jim = new User("jim", "smith", 20, "irish", "jim@smith.com", "secret");
   iim.save();
   User test = User.findByEmail("jim@smith.com");
   assertNotNull (test);
   User alice = User.findByEmail("alice@jones.com");
   assertNull (alice);
```

#### MessageTest

```
public class MessageTest extends UnitTest
 @BeforeClass
 public static void loadDB()
   Fixtures.deleteAllModels();
 public void testCreateMessage()
   User mary = new User("mary", "colllins", 20, "irish", "mary@collins.com", "secret");
   mary.save();
   User joan = new User("joan", "colllins", 20, "irish", "joan@collins.com", "secret");
   joan.save();
   Message msg = new Message (mary, joan, "Hi there - how are you");
   msg.save();
   List<Message> joansMessages = Message.find("byTo", joan).fetch();
   assertEquals (joansMessages.size(), 1);
 public void testNoMessagese()
   User mary = new User("mary", "colllins", 20, "irish", "mary@collins.com", "secret");
   mary.save();
   List<Message> joansMessages = Message.find("byTo", mary).fetch();
   assertEquals (joansMessages.size(), 0);
 public void testMultipleMessages()
   User mary = new User("mary", "colllins", 20, "irish", "mary@collins.com", "secret");
   mary.save();
   User joan = new User("joan", "colllins", 20, "irish", "joan@collins.com", "secret");
   Message msg1 = new Message (mary, joan, "Hi there - how are you");
   msq1.save();
   Message msg2 = new Message (mary, joan, "Where are you now?");
   msg2.save();
   List<Message> joansMessages = Message.find("byTo", joan).fetch();
   assertEquals (joansMessages.size(), 2);
   Message message1 = joansMessages.get(0);
   assertEquals(message1.messageText, "Hi there - how are you");
   Message message2 = joansMessages.get(1);
   assertEquals(message2.messageText, "Where are you now?");
```

### Test Runner Runs All Tests





Except where otherwise noted, this content is licensed under a Creative Commons Attribution-NonCommercial 3.0 License.

For more information, please see http://creativecommons.org/licenses/by-nc/3.0/



