

Test Driven Development

More JUnit Tests for the DVD app

Produced Mairead Meagher
by: Dr. Siobhán Drohan



Waterford Institute *of* Technology
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE

Department of Computing and Mathematics
<http://www.wit.ie/>

Topic List

- DVD and DVDTest.java
- JUnit Testing of Library.java (which includes testing of XML reading/writing)
- Testing Driver.java

```
public class DVD
{
    private String title;

    public DVD(String title){
        setTitle(title);
    }

    public void setTitle(String title) {
        if (title.length() <= 20){
            this.title = title;
        }
        else{
            this.title = title.substring(0,20);
        }
    }

    public String getTitle() {
        return title;
    }

    public String toString() {
        return "DVD Title is: " + title;
    }
}
```

DVD.java

DVDTest.java

DVDTest.java

```
1 import static org.junit.Assert.*;
2 import org.junit.After;
3 import org.junit.Before;
4 import org.junit.Test;
5
6 public class DVDTest {
7
8     private DVD dvd1, dvd2, dvd3;
9
10
11     public void setUp() {}
12
13
14
15
16
17
18     public void tearDown() {}
19
20
21
22     public void testConstructors() {}
23
24
25
26
27
28
29     public void testGetTitle() {}
30
31
32
33
34
35
36     public void testSetTitle() {}
37
38
39
40
41
42
43
44
45
46
47
48     public void testToString() {}
49
50
51
52
53
54 }
```

DVDTest.java

DVDTest.java

```
1 import static org.junit.Assert.*;
2 import org.junit.After;
3 import org.junit.Before;
4 import org.junit.Test;
5
6 public class DVDTest {
7
8     private DVD dvd1, dvd2, dvd3;
9
10    @Before
11    public void setUp() {
12        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
14        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
15    }
16
17    @After
18    public void tearDown() {
19    }
20
21
22    public void testConstructors() {
23
24    }
25
26
27    public void testGetTitle() {
28
29    }
30
31
32
33
34    public void testSetTitle() {
35
36    }
37
38
39
40
41
42
43
44
45
46
47
48    public void testToString() {
49
50    }
51
52
53
54 }
```

DVDTest.java

DVDTest.java

```
1 import static org.junit.Assert.*;
2 import org.junit.After;
3 import org.junit.Before;
4 import org.junit.Test;
5
6 public class DVDTest {
7
8     private DVD dvd1, dvd2, dvd3;
9
10    @Before
11    public void setUp() {
12        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
14        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
15    }
16
17
18    public void tearDown() {}
19
20
21    @Test
22    public void testConstructors() {
23        assertEquals("The Hobbit(Director)", dvd1.getTitle());
24        assertEquals("The Steve Jobs Film", dvd2.getTitle());
25        assertEquals("Avatar: Directors Cu", dvd3.getTitle());
26    }
27
28
29    public void testGetTitle() {}
30
31
32
33
34
35
36    public void testSetTitle() {}
37
38
39
40
41
42
43
44
45
46
47
48    public void testToString() {}
49
50
51
52
53
54 }
```

```
1 import static org.junit.Assert.*;
2 import org.junit.After;
3 import org.junit.Before;
4 import org.junit.Test;
5
6 public class DVDTest {
7
8     private DVD dvd1, dvd2, dvd3;
9
10    @Before
11    public void setUp() {
12        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
14        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
15    }
16
17    public void tearDown() {}
18
19    public void testConstructors() {}
20
21    @Test
22    public void testGetTitle() {
23        assertEquals("The Hobbit(Director)", dvd1.getTitle());
24        assertEquals("The Steve Jobs Film", dvd2.getTitle());
25        assertEquals("Avatar: Directors Cu", dvd3.getTitle());
26    }
27
28    public void testSetTitle() {}
29
30    public void testToString() {}
31
32 }
```

DVDTest.java

DVDTest.java

```
1 import static org.junit.Assert.*;
5
6 public class DVDTest {
7
8     private DVD dvd1, dvd2, dvd3;
9
10    @Before
11    public void setUp() {
12        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
14        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
15    }
16
18    public void tearDown() {}
20
22    public void testConstructors() {}
27
29    public void testGetTitle() {}
34
35    @Test
36    public void testSetTitle() {
37        dvd1.setTitle("The Hobbit");
38        assertEquals("The Hobbit", dvd1.getTitle());
39        dvd1.setTitle("The Hobbit (Director)"); //attempting to set title to 21 characters
40        assertEquals("The Hobbit (Director", dvd1.getTitle());
41        dvd1.setTitle("The Hobbit(Director)"); //attempting to set title to 20 characters
42        assertEquals("The Hobbit(Director)", dvd1.getTitle());
43        dvd1.setTitle("The Hobbit:Director"); //attempting to set title to 20 characters
44        assertEquals("The Hobbit:Director", dvd1.getTitle());
45    }
46
48    public void testToString() {}
53
54 }
```


DVDTest.java

```
*DVDTest.java
1 import static org.junit.Assert.*;
5
6 public class DVDTest {
7
8     private DVD dvd1, dvd2, dvd3;
9
10    @Before
11    public void setUp() {
12        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
14        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
15    }
16
18    public void tearDown() {}
20
22    public void testConstructors() {}
27
29    public void testGetTitle() {}
34
36    public void testSetTitle() {}
46
47    @Test
48    public void testToString() {
49        assertEquals("DVD Title is: The Hobbit(Director)", dvd1.toString());
50        assertEquals("DVD Title is: The Steve Jobs Film", dvd2.toString());
51        assertEquals("DVD Title is: Avatar: Directors Cu", dvd3.toString());
52    }
53
54 }
```

Topic List

- DVD and DVDTest.java
- JUnit Testing of Library.java (which includes testing of XML reading/writing)
- Testing Driver.java

Create a new JUnit Test Case within the “test” folder

Call the test class,
LibraryTest

Generate the
default setUp()
and tearDown()
methods.

☐ New JUnit 3 test ☒ New JUnit 4 test

Source folder: DVDLibrary3.1/test Browse...

Package: (default) Browse...

Name: LibraryTest

Superclass: java.lang.Object Browse...

Which method stubs would you like to create?

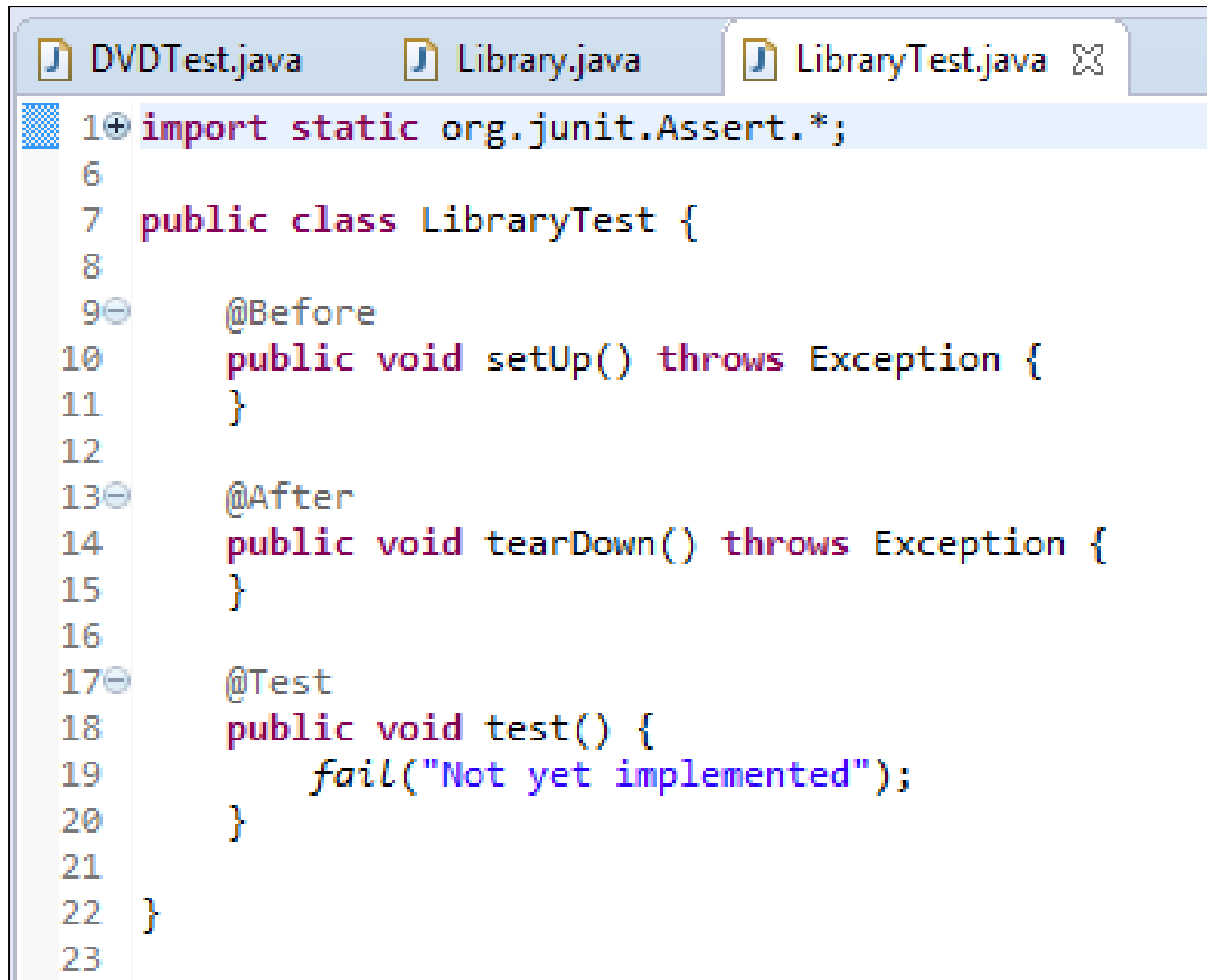
☐ setUpBeforeClass() ☐ tearDownAfterClass()
☒ setUp() ☒ tearDown()
☐ constructor

Do you want to add comments? (Configure templates and default value [here](#))
☐ Generate comments

Class under test: Browse...

? < Back Next > Finish Cancel

Generated LibraryTest.java



The screenshot shows an IDE window with three tabs: DVDTest.java, Library.java, and LibraryTest.java. The LibraryTest.java tab is active, displaying the following Java code:

```
1+ import static org.junit.Assert.*;
6
7 public class LibraryTest {
8
9-     @Before
10     public void setUp() throws Exception {
11     }
12
13-     @After
14     public void tearDown() throws Exception {
15     }
16
17-     @Test
18     public void test() {
19         fail("Not yet implemented");
20     }
21
22 }
23
```

Library.java

Library.java

Library

- dvds

- Library()

- add(DVD) : void

- getDVDs() : ArrayList<DVD>

- listDVDs() : String

- load() : void

- save() : void

- setDVDs(ArrayList<DVD>) : void

We need to write at least one test for each of these methods.

Library.java – testing the constructor

- Library.java
 - Library
 - dvds
 - Library()
 - add(DVD) : void
 - getDVDs() : ArrayList<DVD>
 - listDVDs() : String
 - load() : void
 - save() : void
 - setDVDs(ArrayList<DVD>) : void

To test the constructor, we will create a Library object. Then we will call the getDVDs() method and ensure that the returned ArrayList has a size of 0.

```
private ArrayList<DVD> dvds;  
  
public Library(){  
    dvds = new ArrayList<DVD>();  
}
```

Library.java – testing the constructor

The screenshot displays an IDE interface with two main panels. The left panel shows the results of a JUnit test run for `LibraryTest`. It indicates that the test finished after 0.093 seconds, with 1/1 runs, 0 errors, and 0 failures. A green progress bar is visible. Below this, the test results for `LibraryTest` are shown, including the `testConstructor` method which passed in 0.000 seconds. The right panel shows the source code for `DVDTest.java`, which includes imports for JUnit and the implementation of the `LibraryTest` class. The class has a private `Library` instance, a `setUp` method that initializes the instance, and a `testConstructor` method that asserts the size of the `getDVDs()` list.

Package Explorer JUnit

Finished after 0.093 seconds

Runs: 1/1 Errors: 0 Failures: 0










LibraryTest [Runner: JUnit 4] (0.000 s)

testConstructor (0.000 s)

Failure Trace

```
1 import static org.junit.Assert.*;
2 import org.junit.After;
3 import org.junit.Before;
4 import org.junit.Test;
5
6 public class LibraryTest {
7
8     private Library library;
9
10    @Before
11    public void setUp() throws Exception {
12        library = new Library();
13    }
14
15    @After
16    public void tearDown() throws Exception {
17    }
18
19    @Test
20    public void testConstructor() {
21        assertEquals(0, library.getDVDs().size());
22    }
23
24 }
25
```

Library.java – testing add(DVD)

- ▼  Library.java
 - ▼  Library
 - dvds
 -  Library()
 -  add(DVD) : void
 -  getDVDs() : ArrayList<DVD>
 -  listDVDs() : String
 -  load() : void
 -  save() : void
 -  setDVDs(ArrayList<DVD>) : void

```
public void add(DVD dvd){  
    dvds.add(dvd);  
}
```



```
9 public class LibraryTest {
10
11     private Library library;
12     private DVD dvd1;
13
14     @Before
15     public void setUp() throws Exception {
16         library = new Library();
17         dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
18     }
19
20     public void tearDown() throws Exception {}
21
22     public void testConstructor() {}
23
24     @Test
25     public void testAdd()
26     {
27         //Testing the ArrayList is Empty
28         assertEquals(0, library.getDVDs().size());
29
30         //Testing the adding of the first dvd
31         library.add(dvd1);
32         assertEquals(1, library.getDVDs().size());
33         assertEquals("The Hobbit(Director)", library.getDVDs().get(0).getTitle());
34
35         //Testing the adding of the second dvd
36         library.add(new DVD("Peppa Pig"));
37         assertEquals(2, library.getDVDs().size());
38         assertEquals("Peppa Pig", library.getDVDs().get(1).getTitle());
39     }
40 }
```

Library.java – testing getDVDs and setDVDs

Library.java

Library

▪ dvds

• Library()

• add(DVD) : void

• getDVDs() : ArrayList<DVD>

• listDVDs() : String

• load() : void

• save() : void

• setDVDs(ArrayList<DVD>) : void

```
public ArrayList<DVD> getDVDs(){  
    return dvds;  
}
```

```
public void setDVDs(ArrayList<DVD> dvds){  
    this.dvds = dvds;  
}
```

```
public class LibraryTest {

    private Library library, populatedLibrary;
    private DVD dvd1, dvd2, dvd3;
    private ArrayList<DVD> emptyDVDs, populatedDVDs;

    @Before
    public void setUp() throws Exception {

        library = new Library();
        emptyDVDs = new ArrayList<DVD>();

        populatedDVDs = new ArrayList<DVD>();
        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
        populatedDVDs.add(dvd1);
        populatedDVDs.add(dvd2);
        populatedDVDs.add(dvd3);
        populatedLibrary = new Library();
        populatedLibrary.setDVDs(populatedDVDs);
    }
}
```

```
@Test
public void testGetDVDs()
{
    //The new library object returns an empty ArrayList of DVD
    assertEquals(0, library.getDVDs().size());
    assertEquals(emptyDVDs, library.getDVDs());

    //The populated library object returns an ArrayList with three items
    assertEquals(3, populatedLibrary.getDVDs().size());
    assertEquals(populatedDVDs, populatedLibrary.getDVDs());
}
```

Library.java – testing listDVDs()

Library.java

Library

• dvds

• Library()

• add(DVD) : void

• getDVDs() : ArrayList<DVD>

• listDVDs() : String

• load() : void

• save() : void

• setDVDs(ArrayList<DVD>) : void

```
public String listDVDs(){
    if (dvds.size() == 0){
        return "No DVDs.";
    }
    else{
        String listDVDs = "";
        for (int i = 0; i < dvds.size(); i++){
            listDVDs = listDVDs + (i + ":" + dvds.get(i)) + "\n";
        }
        return listDVDs;
    }
}
```

```

public class LibraryTest {

    private Library library, populatedLibrary;
    private DVD dvd1, dvd2, dvd3;
    private ArrayList<DVD> emptyDVDs, populatedDVDs;

    @Before
    public void setUp() throws Exception {

        library = new Library();
        emptyDVDs = new ArrayList<DVD>();

        populatedDVDs = new ArrayList<DVD>();
        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
        populatedDVDs.add(dvd1);
        populatedDVDs.add(dvd2);
        populatedDVDs.add(dvd3);
        populatedLibrary = new Library();
        populatedLibrary.setDVDs(populatedDVDs);
    }

```

```

@Test
public void testListDVDs()
{
    //The new library object returns an empty String
    assertEquals("No DVDs.", library.listDVDs());

    //The populated library object returns an String listing three items
    assertEquals("0:DVD Title is: The Hobbit(Director)\n"
        + "1:DVD Title is: The Steve Jobs Film\n"
        + "2:DVD Title is: Avatar: Directors Cu\n",
        populatedLibrary.listDVDs());
}

```

Library.java – testing save and load

```
@SuppressWarnings("unchecked")
public void load() throws Exception
{
    XStream xstream = new XStream(new DomDriver());
    ObjectInputStream is = xstream.createObjectInputStream
        (new FileReader("dvds.xml"));
    dvds = (ArrayList<DVD>) is.readObject();
    is.close();
}
```

```
public void save() throws Exception
{
    XStream xstream = new XStream(new DomDriver());
    ObjectOutputStream out = xstream.createObjectOutputStream
        (new FileWriter("dvds.xml"));
    out.writeObject(dvds);
    out.close();
}
```

Library.java

Library

dvds

Library()

• add(DVD) : void

• getDVDs() : ArrayList<DVD>

• listDVDs() : String

• load() : void

• save() : void

• setDVDs(ArrayList<DVD>) : void

Library.java – testing save and load

```
public class LibraryTest {

    private Library library, populatedLibrary;
    private DVD dvd1, dvd2, dvd3;
    private ArrayList<DVD> emptyDVDs, populatedDVDs;

    @Before
    public void setUp() throws Exception {

        library = new Library();
        emptyDVDs = new ArrayList<DVD>();

        populatedDVDs = new ArrayList<DVD>();
        dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
        dvd2 = new DVD("The Steve Jobs Film"); //title with 19 characters
        dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
        populatedDVDs.add(dvd1);
        populatedDVDs.add(dvd2);
        populatedDVDs.add(dvd3);
        populatedLibrary = new Library();
        populatedLibrary.setDVDs(populatedDVDs);
    }
}
```

Library.java – testing save and load

```
@Test
public void testSaveAndLoad() throws Exception
{
    //TESTING AN EMPTY ARRAYLIST
    //-----
    //Saving a new library object with an empty ArrayList of DVD
    assertEquals(0, library.getDVDs().size());
    assertEquals(emptyDVDs, library.getDVDs());
    library.save();
    //Load the file into another library object and compare it to emptyDVDs
    Library library2 = new Library();
    library2.load();
    assertEquals(library2.getDVDs().size(), library.getDVDs().size());

    //TESTING A POPULATED ARRAYLIST
    //-----
    //Saving a library object with a populated ArrayList of DVD
    assertEquals(3, populatedLibrary.getDVDs().size());
    assertEquals(populatedDVDs, populatedLibrary.getDVDs());
    populatedLibrary.save();
    //Load the file into another library object and compare it to populatedLibrary
    Library library3 = new Library();
    library3.load();
    assertEquals(library3.getDVDs().size(), populatedLibrary.getDVDs().size());
    assertEquals(library3.getDVDs().get(1).getTitle(), populatedLibrary.getDVDs().get(1).getTitle());
    assertEquals(library3.getDVDs().get(2).getTitle(), populatedLibrary.getDVDs().get(2).getTitle());
}
```


Topic List

- DVD and DVDTest.java
- JUnit Testing of Library.java (which includes testing of XML reading/writing)
- Testing Driver.java

Driver.java

- JUnit is not used to test the class that takes input from the console.
- Why do you think this is?

**Any
Questions?**





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/>



Waterford Institute of Technology
INSTITIÚID TEICNEOLAÍOCHTA PHORT LÁIRGE

Department of Computing and Mathematics
<http://www.wit.ie/>