Test Driven Development

More JUnit Tests for the DVD app

Produced Mairead Meagher

by: Dr. Siobhán Drohan



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){</pre>
          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 {
 8
       private DVD dvd1, dvd2, dvd3;
 9
11⊕
       public void setUp() {
16
18⊕
       public void tearDown() {
2.0
2.2.⊕
       public void testConstructors() {
27
29⊕
       public void testGetTitle() {
34
36⊕
       public void testSetTitle() {
46
48⊕
       public void testToString() {
53
54 }
```

```
DVDTest.java

■ DVDTest.java 
□

 1 import static org.junit.Assert.*;
 2 import org.junit.After;
 3 import org.junit.Before;
   import org.junit.Test;
 5
 6 public class DVDTest {
 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
22⊕
       public void testConstructors() {
27
29⊕
       public void testGetTitle() {
34
36⊕
       public void testSetTitle() {
46
48⊕
       public void testToString() {
53
```

```
■ 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;
 6 public class DVDTest {
       private DVD dvd1, dvd2, dvd3;
       @Before
1 ()⊝
       public void setUp(){
11
12
           dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13
           dvd2 = new DVD("The Steve Jobs Film");  //title with 19 characters
           dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
14
15
16
18⊕
       public void tearDown() {
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
29⊕
       public void testGetTitle() {
34
36⊕
       public void testSetTitle() {
46
48⊕
       public void testToString() {
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 {
 8
       private DVD dvd1, dvd2, dvd3;
 9
       @Before
10⊜
11
       public void setUp() {
           dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
13
           dvd2 = new DVD("The Steve Jobs Film");  //title with 19 characters
           dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
14
15
16
18⊕
       public void tearDown() {
20
22⊕
       public void testConstructors() {
27
28⊜
       @Test
29
       public void testGetTitle() {
30
           assertEquals("The Hobbit(Director)", dvd1.getTitle());
           assertEquals("The Steve Jobs Film", dvd2.getTitle());
31
32
           assertEquals("Avatar: Directors Cu", dvd3.getTitle());
33
34
36⊕
       public void testSetTitle() {
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
           dvd2 = new DVD("The Steve Jobs Film");  //title with 19 characters
13
           dvd3 = new DVD("Avatar: Directors Cut"); //title with 21 characters
14
15
16
18⊕
       public void tearDown() {
2.0
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 {
       private DVD dvd1, dvd2, dvd3;
 8
 9
       @Before
10⊖
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

O New JUnit 3 test New JUnit 4 test Source folder: DVDLibrary3.1/test Browse... Package: (default) Browse... Call the test class, LibraryTest **LibraryTest** java.lang.Object Superclass: Browse... Which method stubs would you like to create? setUpBeforeClass() tearDownAfterClass() tearDown() ✓ setUp() Generate the constructor Do you want to add comments? (Configure templates and default value here) default setUp() Generate comments and tearDown() Class under test: Browse... methods. ? < Back Next > Finish Cancel

Generated LibraryTest.java

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

Library.java

- Library.java
 - ~

 G

 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

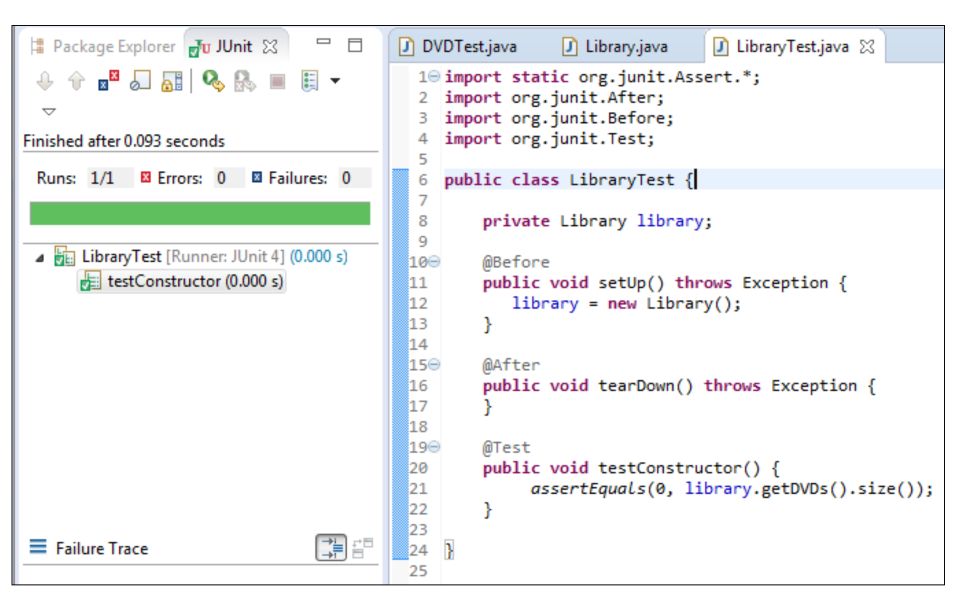
```
Library.java
dvds
Library()
add(DVD): void
getDVDs(): ArrayList<DVD>
listDVDs(): String
load(): void
save(): void
setDVDs(ArrayList<DVD>): void
```

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



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);
}
```

```
DVDTest.java
                                J Library.java
    public class LibraryTest {
10
11
        private Library library;
        private DVD dvd1;
12
13
14⊝
        @Before
15
        public void setUp() throws Exception {
           library = new Library();
16
17
           dvd1 = new DVD("The Hobbit(Director)"); //title with 20 characters
        }
18
19
        public void tearDown() throws Exception {
21⊕
23
25⊕
        public void testConstructor() {[]
28
29⊝
        @Test
        public void testAdd()
30
31
32
            //Testing the ArrayList is Empty
33
            assertEquals(0, library.getDVDs().size());
34
35
            //Testing the adding of the first dvd
36
            library.add(dvd1);
37
            assertEquals(1, library.getDVDs().size());
38
            assertEquals("The Hobbit(Director)", library.getDVDs().get(0).getTitle());
39
40
            //Testing the adding of the second dvd
            library.add(new DVD("Peppa Pig"));
41
42
            assertEquals(2, library.getDVDs().size());
43
            assertEquals("Peppa Pig", library.getDVDs().get(1).getTitle());
44
```

Library.java – testing getDVDs and setDVDs

```
public ArrayList<DVD> getDVDs(){
                                       return dvds;
Library.java

~ <sup>Q</sup> Library

     dvds
     Library()
     add(DVD) : void
     getDVDs() : ArrayList<DVD>
     listDVDs() : String
     load(): void

    save() : void

     setDVDs(ArrayList<DVD>): void
```

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

```
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());
```

public class LibraryTest {

Library.java – testing listDVDs()

```
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;
```

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

```
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

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