JUnit Framework

Four Phase Test and Test Planning

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Topic List

Four Phase Test.

Planning a more complicated Test Case.

Four Phase Test

 How do we structure our test logic to make what we are testing obvious?

We structure each test with four distinct <u>phases</u> executed in sequence.



How it works

Setup	We set up the test fixture (the "before" picture) so that we are in a position to exercise the tests. This could be objects that we need to create, values we need to set, other methods we need to call, etc.
Exercise	We interact with the system we are testing.
Verify	We do whatever is necessary to determine whether the expected outcome has been obtained.
Teardown	We tear down the test fixture to put the world back into the state in which we found it.

```
class DVDTest {
                       private DVD dvd1, dvd2, dvd3;
                       @BeforeEach
                       void setUp() {
   Setup
                           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
                       @AfterEach
Teardown
                       void tearDown() {
                           dvd1 = dvd2 = dvd3 = null;
                       @Test
                                                                    Exercise
                       void setTitle() {
                       @Test
                       void getTitle() {
                           assertEquals("The Hobbit(Director)", dvd1.getTitle());
   Verify
                           assertEquals("The Steve Jobs Film", dvd2.getTitle());
                           assertEquals("Avatar: Directors", dvd3.getTitle());
                       @Test
                       void testToString() {
```

Topic List

Four Phase Test.

Planning a more complicated Test Case.

Planning JUnit Tests

- Method to test: A static method designed to return the largest number in a primitive array of int.
- Suggested tests: The following tests would seem to make sense:

```
[7, 8, 9] → 9

public static int largest (int[] list)
{
...
}

[9, 7, 8] → 9
```

[supplied test data] → expected result

More Test Data

 Already planned tests with this data:

$$[7, 8, 9] \rightarrow 9$$

 $[8, 9, 7] \rightarrow 9$
 $[9, 7, 8] \rightarrow 9$

What about this set of values:

$$[7, 9, 8, 9] \rightarrow 9$$

 $[1] \rightarrow 1$
 $[-9, -8, -7] \rightarrow -7$

More Test Data + First Implementation

 Already planned tests with this data:

```
[7, 8, 9] \rightarrow 9

[8, 9, 7] \rightarrow 9

[9, 7, 8] \rightarrow 9
```

What about this set of values:

```
[7, 9, 8, 9] \rightarrow 9

[1] \rightarrow 1

[-9, -8, -7] \rightarrow -7
```

```
public static int largest (int[] list)
  int index;
  int max = Integer.MAX VALUE;
  for (index = 0; index < list.length - 1; index++)
    if (list[index] > max)
       max = list[index];
  return max;
```

Writing the Test

This is a

TestCase called

TestLargest

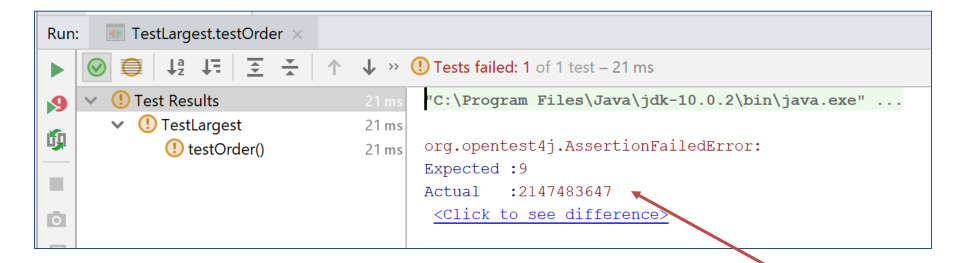
It has one
Unit Test - to
verify the
behaviour of
the largest
method.

```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.assertEquals;

public class TestLargest {

    @Test
    public void testOrder() {
        int[] arr = new int[3];
        arr[0] = 8;
        arr[1] = 9;
        arr[2] = 7;
        assertEquals(9, Largest.largest(arr));
    }
}
```

Running the Test



Why did it return such a huge number instead of our 9?

Where could that very large number have come from?

Bug

We should initialize **max** to zero, not MAX_VALUE.

```
public class Largest {
    public static int largest (int[] list)
        int index;
        //int max = Integer.MAX VALUE;
        int max = 0;
        for (index = 0; index < list.length - 1; index++)</pre>
            if (list[index] > max)
                max = list[index];
        return max;
```

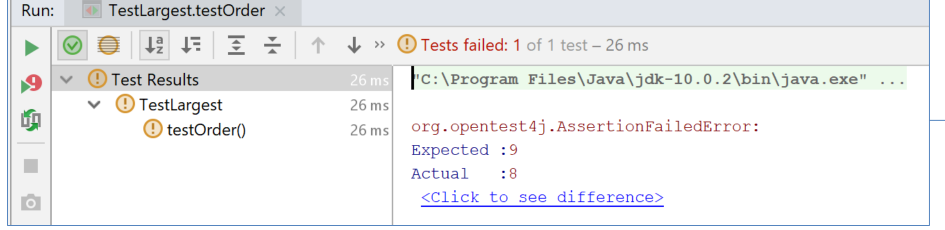
Further Tests

- What happens when the largest number appears in different places in the list - first or last, and somewhere in the middle?
 - Bugs most often show up at the "edges".
 - In this case, edges occur when the largest number is at the start or end of the array that we pass in.
- Aggregate into a single unit test:

```
@Test
public void testOrder ()
{
  assertEquals(9, Largest.largest(new int[] { 9, 8, 7 }));
  assertEquals(9, Largest.largest(new int[] { 8, 9, 7 }));
  assertEquals(9, Largest.largest(new int[] { 7, 8, 9 }));
}
```

```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.assertEquals;
public class TestLargest {
    @Test
    public void testOrder ()
        assertEquals( expected: 9, Largest.largest(new int[] { 9, 8, 7 }));
        assertEquals( expected: 9, Largest.largest(new int[] { 8, 9, 7 }));
        assertEquals (expected: 9, Largest.largest(new int[] { 7, 8, 9 }));
    @Test
   public void testOrder() {
        int[] arr = new int[3];
        arr[0] = 8;
        arr[1] = 9;
        arr[2] = 7;
        assertEquals(9, Largest.largest(arr));
                                                               Refactored
                                                              testOrder()
                                                                 method
```

```
♂ TestLargest.java ×
   (
 5
        public class TestLargest {
 6
            @Test
            public void testOrder ()
                assertEquals( expected: 9, Largest.largest(new int[] { 9, 8, 7 }));
10
                assertEquals( expected: 9, Largest.largest(new int[] { 8, 9, 7 }));
11
                assertEquals( expected: 9, Largest.largest(new int[] { 7, 8, 9 }));
12
13
14
15
            @Test
                                                              testOrder()
16
            public void testOrder() {
                int[] arr = new int[3];
                                                                  failed
17
18
                arr[0] = 8;
19
                arr[11] = 9:
                arr[2] = 7;
20
```



```
public class Largest {
    public static int largest (int[] list)
        int index;
        //int max = Integer.MAX VALUE;
        int max = 0;
        //for (index = 0; index < list.length - 1; index++)</pre>
        for (index = 0; index < list.length; index++)</pre>
             if (list[index] > max)
                max = list[index];
        return max;
```

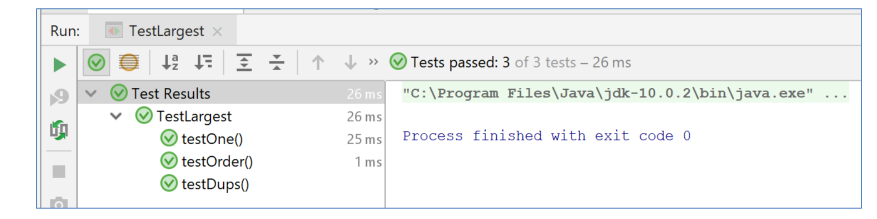
Code Fix

Further Boundary Conditions

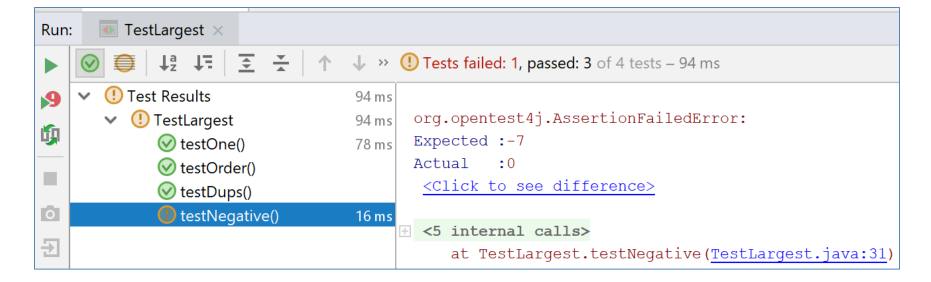
```
@Test
public void testDups ()
{
   assertEquals(9, Largest.largest(new int[] { 9, 7, 9, 8 }));
}

@Test
public void testOne ()
{
   assertEquals(1, Largest.largest(new int[] { 1 }));
}
```

Exercising More Tests



Failure on testNegative



fix testNegative

return max;

```
public class Largest {
    public static int largest (int[] list)
        int index;
        //int max = Integer.MAX VALUE;
        int max = Integer.MIN VALUE;
        //for (index = 0; index < list.length - 1; index++)
        for (index = 0; index < list.length; index++)</pre>
            if (list[index] > max)
                max = list[index];
```

Choosing 0 to initialize max was a bad idea...should have been MIN VALUE, so as to be less than all negative numbers as well.

Is there a better approach for setting the max value?

- Maybe instead of the MIN VALUE, we set max to be the first element in the list array.
- Would that work?

```
public static int largest (int[] list)
   int index = 0;
   int max = list[0];
  for (index = 0; index < list.length; index++)</pre>
     if (list[index] > max)
        max = list[index];
   return max;
```

Yes and this is the preferred approach!

```
public class Largest {
    public static int largest (int[] list)
         int index;
         int max = list[0];
         for (index = 0; index < list.length; index++)</pre>
              if (list[index] > max)
                  max = list[index];
                                                   TestLargest X
                                             Run:
                                                        14 14 至 关 | ↓

✓ Test Results

         return max;

✓ V TestLargest

                                                                             15 ms
                                             ij
                                                         testOne()
                                                                             15 ms
                                                         testOrder()
                                                         testDups()
                                             0

✓ testNegative()
```

Any Questions?

