

A Little Bit of Unit Testing

October 17, 2024

Most Useful Function

```
assertEquals(expected, actual)
```

how it works

```
if expected and actual are the same  
    test passes
```

```
else  
    test fails
```

- ▶ function defined for several different types
- ▶ expected, actual must be same type
- ▶ typical actual: call function to test

Example

```
assertEquals(expected, actual)
```

```
void testSum() {  
    assertEquals(10, LameMath.sum(2,8));  
    assertEquals(-10, LameMath.sum(-2,-8));  
    assertEquals(-6, LameMath.sum(2,-8));  
    assertEquals(0, LameMath.sum(0,0));  
}
```

For True/False Values

```
assertTrue(some boolean condition)
assertFalse(some boolean condition)
```

Example

```
void testIsEven() {
    assertTrue(LameMath.isEven(2));
    assertTrue(LameMath.isEven(42));
    assertTrue(LameMath.isEven(-16));
    assertFalse(LameMath.isEven(-1));
    assertFalse(LameMath.isEven(11));
}
```

Testing Arrays

```
assertArrayEquals(expectedArrayRef, actualArrayRef)
```

Note

- ▶ like assertEquals but for arrays
- ▶ array elements objects of class? test uses class' equals()

Testing Arrays Example

```
assertArrayEquals(expectedArrayRef, actualArrayRef)
```

Example

```
public static void fill(int []A, int initVal) {  
    for (int i = 0; i < A.length; i++) {  
        A[i] = initVal;  
    }  
}  
...  
@Test  
void testFill() {  
    int []A = new int[SIZE];  
    int []expected = {3, 3, 3, 3, 3};  
  
    ArrayStuff.fill(A, 3);  
    assertArrayEquals(expected, A);  
}
```

Testing Arrays: Another Example

```
assertArrayEquals(expectedArrayRef, actualArrayRef)
```

Another Example. Return Array

```
public static int []newArr(int size, int initVal) {  
    int []A = new int[size];  
  
    for (int i = 0; i < A.length; i++) {  
        A[i] = initVal;  
    }  
  
    return A;  
}  
...  
  
@Test  
void testNewArr() {  
    assertArrayEquals(new int[] {3, 3, 3, 3, 3},  
                    ArrayStuff.newArr(SIZE, 3));  
}
```

JUnit in Eclipse

To Add JUnit to Project

- ▶ Right click on a class (⌘-click on a Mac)
- ▶ File → New → JUnit Test Case
- ▶ Be sure “New JUnit Jupiter test” is selected
- ▶ Click “Next”
- ▶ Check off functions you want tested, then click “Finish”

To Run the Tests

- ▶ Right click on the test class (⌘-click on a Mac)
- ▶ Run → Run as → JUnit Test