### **JUnit Testing**

- Objectives when we have completed this set of notes, you should be familiar with:
  - How to test your program in interactions
  - Concepts of Unit testing
  - How to write JUnit tests in jGRASP
  - The assertEquals and assertArrayEquals methods

The jGRASP tutorial <u>Using JUnit with jGRASP</u> provides additional details and examples

- Remember the following terminology:
  - **Failure**: An undesired (incorrect) result produced by the software.
  - Fault (or Defect): the underlying cause of the failure (a "bug" or "error" in your code).
- The purpose of <u>testing</u> is to identify <u>failures</u> so that the underlying <u>faults</u> (or <u>defects</u>) can be removed.
- <u>Debugging</u> is the process of removing a fault.
   (Note that debugging occurs after a failure has revealed the existence of a fault.)

- **Unit Testing**: testing one unit or component at a time. (e.g., testing a class and its methods)
- **Integration Testing**: testing the interfaces among components (classes/methods) in a software system with multiple components.
- **System Testing**: testing the entire software system to make sure it meets the customer's requirements and expectations. (i.e. checking the driver program's output).
- Our focus will be on **Unit Testing**.

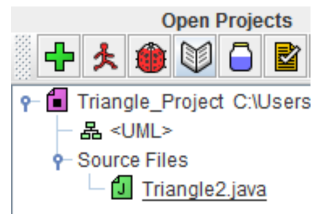
- Consider <u>Triangle2</u>. (see <u>Triangle3</u> for solution)
- To perform unit tests on the getClassification()
  method, you could execute something like the
  following code in Interactions (or you could have
  similar code in a driver program):

```
Triangle2 t1 = new Triangle2(5, 5, 5);
t1.getClassification()
   equilateral

Triangle2 t2 = new Triangle2(5, 7, 5);
t2.getClassification()
   scalene
```

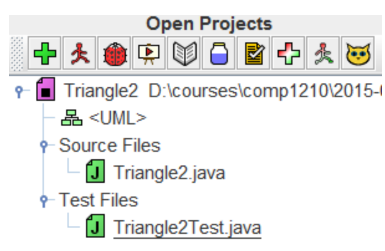
- If you've been testing your classes in interactions, you may have noticed some drawbacks:
  - It can become tedious.
     Change code -> recompile -> re-do the interactions.
  - Changes to one method necessitate re-testing other methods as well, thus re-doing even more interactions.
- What if there was a way to write a few simple statements, save them as a test, and then be able to rerun all the saved tests with one click?
- There is! The JUnit framework.

 Make sure that all of your program's files are in a jGRASP project.

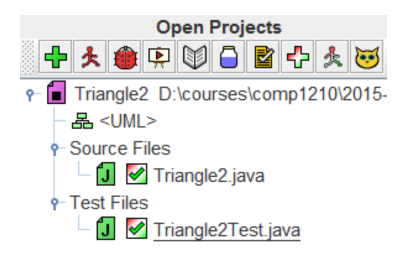


 To set up a test file, open the class that you want to test, then click the Create Test File button:

- You'll now see a Triangle2Test file in the project:
- Before running JUnit

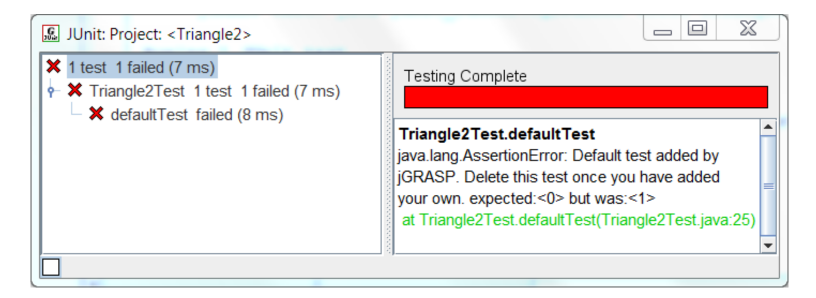


#### After running JUnit



 Green check marks indicate all test methods passed. Red X indicates at least one test failed

 jGRASP Test Results Window showing a failed test method: defaultTest



 Clicking on the green link in right pane takes you to the point of failure in the test method

- In the test file, you may ignore the <code>@Before</code> method and the <code>org.junit.Before</code> import (we will not cover <code>@Before</code>, but you can use it if you wish); or comment/delete these statements; also comment out: import static org.junit.Assert.\*;
- Comment out the defaultTest method, and use it as a reference for making your own test methods; or simply delete it

 Suppose that we want to make sure that an equilateral triangle is correctly classified. First, change the Javadoc and method header to describe the test:

```
/** Tests an equilateral classification. **/
@Test public void equilateralTest() {
}
```

 Note that the @Test tag makes the method a test case; public void is required; you get to choose the method name

 Now add code in the method to set up an equilateral triangle (just like you would in interactions:

```
/** Tests an equilateral classification. **/
@Test public void equilateralTest() {
    Triangle2 t = new Triangle2(5, 5, 5);
}
```

## assertEquals

- To test the method, you can in invoke the assertEquals method. This method will report a failure if the expected value (i.e., the correct value) does not match the actual value (e.g., your method's return value).
- When comparing integer values or objects, you can use one of following forms of assertEquals:

```
Assert.assertEquals(expected, actual);
Assert.assertEquals(error msg, expected, actual);
```

## assertEquals

- In our example, we are testing the getClassification method to make sure that its return value is equilateral for our 5, 5, 5 triangle.
  - Expected value: "equilateral"
  - Actual value: t.getClassification()
- Add the following code to your method:

```
Assert.assertEquals("equilateral", t.getClassification());
```

### assertEquals

 Compile and run your test. If the output is OK, then your test passed.

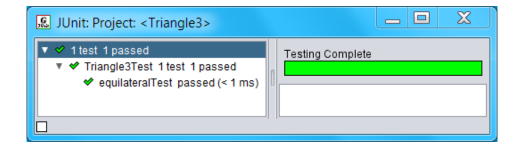


 The method was correct for a triangle with sides: 5, 5, 5

```
Runing 1 JUnit test.

Completed 1 tests 1 passed
```

JUnit Results Window



Add a method to test the isosceles output:

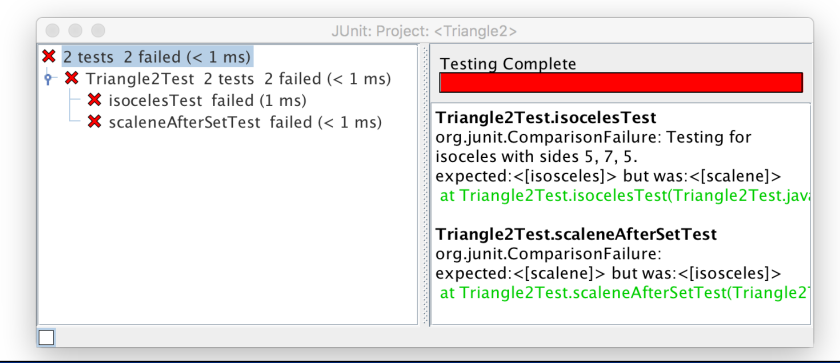
 Also add a method to test the scalene classification AFTER setSides is invoked (to check for errors in setSides):

```
@Test public void scaleneAfterSetTest() {
    Triangle2 t = new Triangle2(5, 7, 5);
    t.setSides(3, 4, 5);
    Assert.assertEquals("scalene", t.getClassification());
}
```

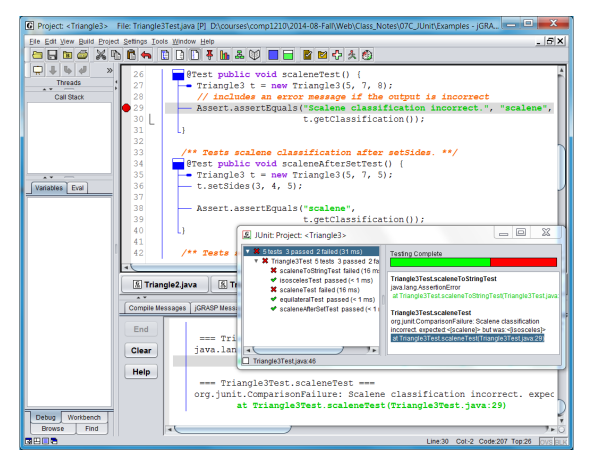
When you run the method, it fails!

org.junit.ComparisonFailure: Scalene classification incorrect.

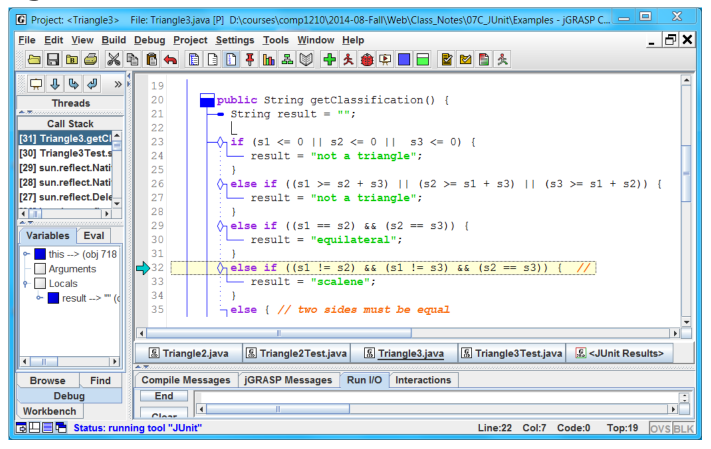
expected:<[scalene]> but was:<[isosceles]>



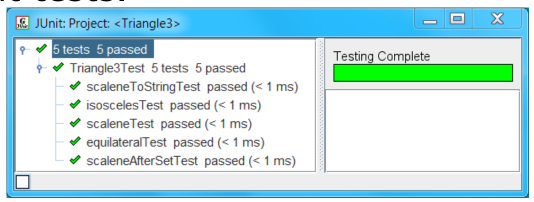
- Set a breakpoint (Brkpt) on the statement that calls the method that failed
- Run Debug on the test file
- When program stops at Brkpt, "step-in" to method
- Look for the error as you step



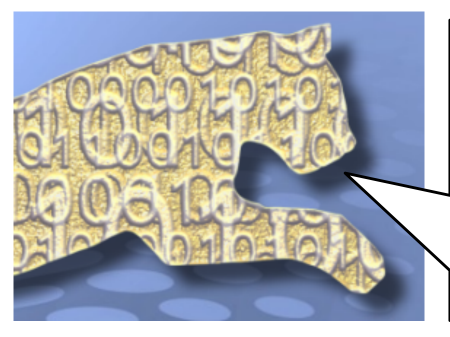
 Looking closely, you discover that there is a logic error in the source code on line 32.



- After you make the change, the scaleneAfterSetTest method fails due to a logic error in the setSides method.
- See if you can find and correct the error using the technique above.
- After correcting the errors uncovered by the test methods, the program should pass all of the JUnit tests.



- Take a look at the scaleneTest method; the Assert stmt has an error message to be included in the output if the scaleneTest method fails.
- This type of output should be familiar...



Someone writes JUnit tests so that I can grade your projects. Otherwise, you wouldn't have the opportunity to raise your grade with multiple submissions!

### **Other Assert Methods**

 As previously stated, if you wish to compare Strings or integers, then use the following:

```
Assert.assertEquals(expected, actual);
```

To test floats or doubles:

```
Assert.assertEquals(expected, actual, delta);
```

 Delta is the number of decimal points that you want to compare; for example, 0.0001 compares two doubles to 4 decimal places

### **Other Assert Methods**

• To test arrays: (double arrays, 3<sup>rd</sup> parameter is delta)

```
Assert.assertArrayEquals(expected, actual);
```

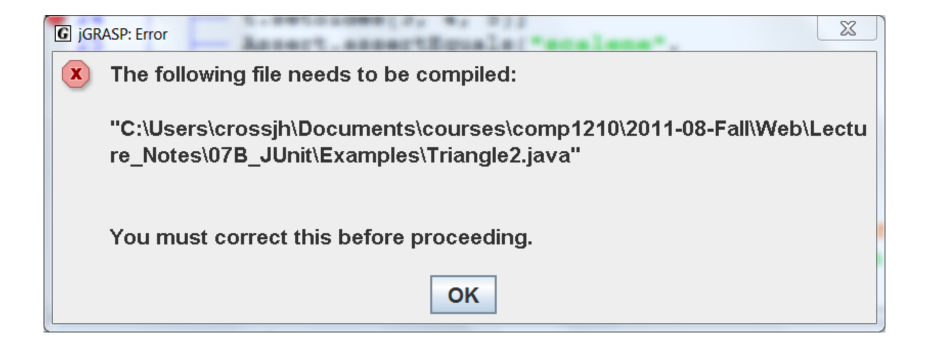
 You may also have to get creative when testing methods like toString. Suppose we only wanted to make sure that toString contains the word scalene:

```
boolean hasExp = t.toString().contains("scalene");
Assert.assertTrue(hasExp);
Assert.assertFalse(!hasExp);
```

For details on all assert methods see:
 <a href="http://junit.sourceforge.net/javadoc/org/junit/Assert.html">http://junit.sourceforge.net/javadoc/org/junit/Assert.html</a>

#### **Errors**

 If you get this error message then you need to recompile the project before running the test:



#### **Errors**

If you get compiler errors like the one below,

```
Triangle2Test.java:1: package org.junit does not exist
```

then you may need to:

- Make sure the project is open.
- Make sure the test file is in the project.
- If the test file is in the Source Files category of the Project, Right-click the test file and choose "Mark as Test" to move it into the Test Files category; alternatively, a file can be dragged from Source Files to Test Files or from Test Files to Source Files