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.

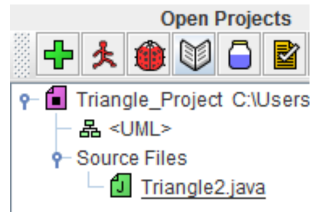
- Consider <u>Triangle2</u>. (see <u>Triangle3</u> for solution)
- To perform unit tests on the getClassification()
 method, you could execute something like the
 following code in Interactions (or you could have
 similar code in a driver program):

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

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

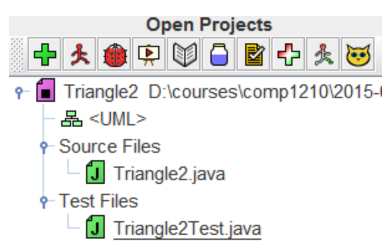
- If you've been testing your classes in interactions, you may have noticed some drawbacks:
 - It can become tedious.
 Change code -> recompile -> re-do the interactions.
 - Changes to one method necessitate re-testing other methods as well, thus re-doing even more interactions.
- What if there was a 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.

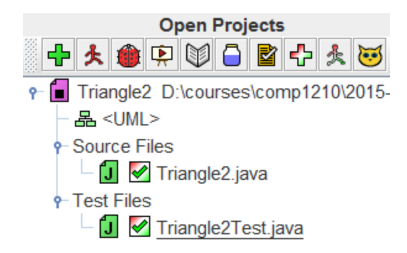


 To set up a test file, open the class that you want to test, then click the Create Test File button:

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

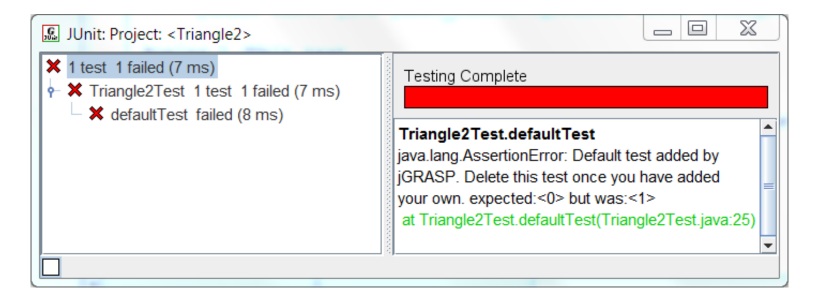


After running JUnit



 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 @Before method and the org.junit.Before import (we will not cover @Before, 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.

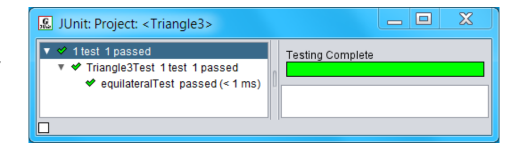


 The method was correct for a triangle with sides: 5, 5, 5

```
Runing 1 JUnit test.

Completed 1 tests 1 passed
```

JUnit Results Window



Add a method to test the isosceles output:

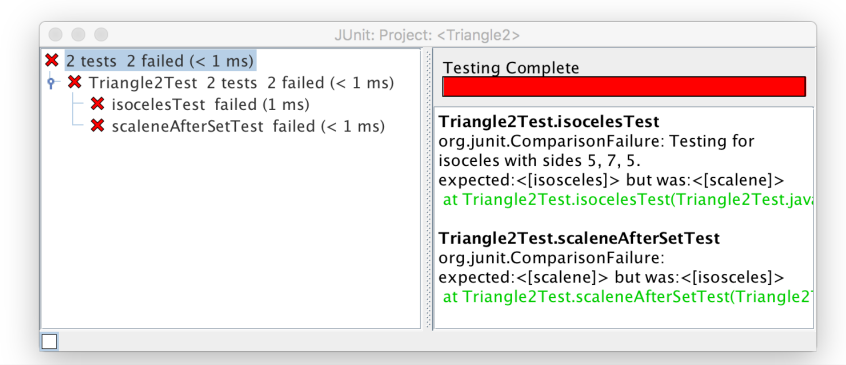
 Also add a method to test the scalene classification AFTER setSides is invoked (to check for errors in setSides):

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

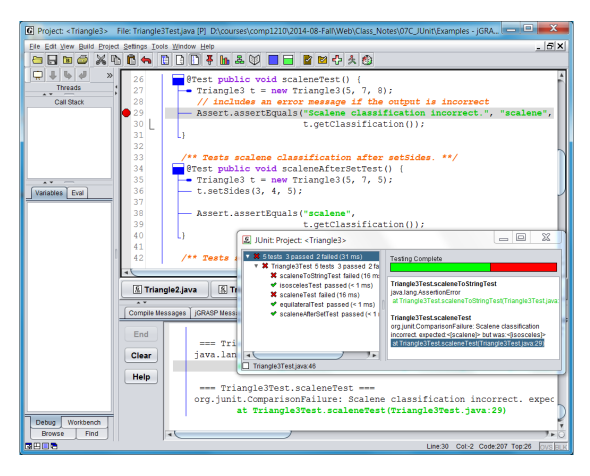
When you run the method, it fails!

```
org.junit.ComparisonFailure: Scalene classification incorrect.
```

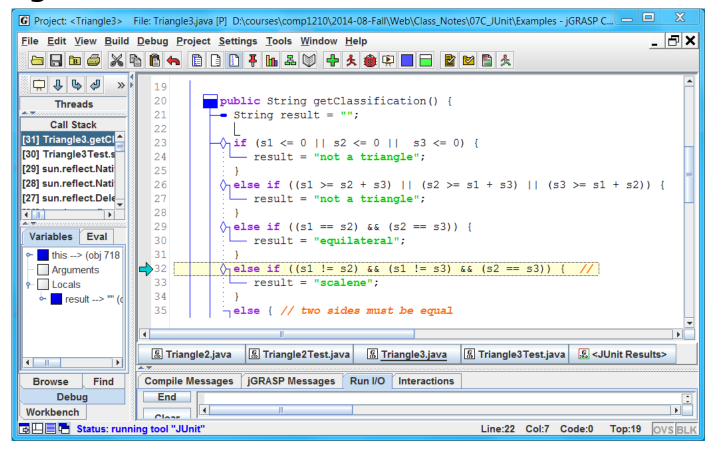
expected:<[scalene]> but was:<[isosceles]>



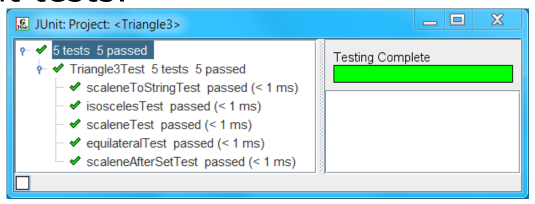
- Set a breakpoint (Brkpt) on the statement that calls the method that failed
- Run Debug on the test file
- When program stops at Brkpt, "step-in" to method
- Look for the error as you step



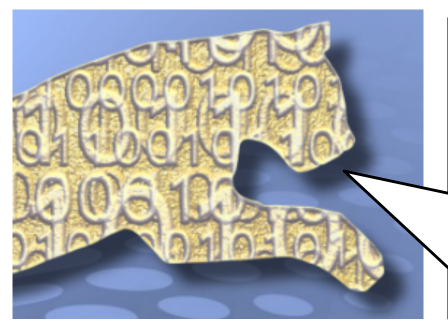
 Looking closely, you discover that there is a logic error in the source code on line 32.



- 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, 3rd parameter is delta)

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

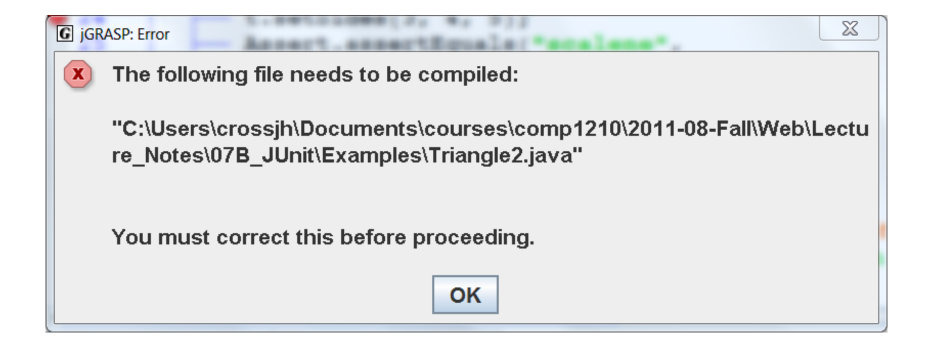
 You may also have to get creative when testing methods like toString. Suppose we only wanted to make sure that toString contains the word scalene:

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

For details on all assert methods see:
 http://junit.sourceforge.net/javadoc/org/junit/Assert.html

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