

Testing --using Junit. Pages 385-388 (through Sec. 14.1.1).

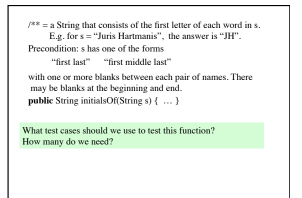
Bug: Error in a program. Testing: Process of analyzing, running program, looking for bugs.

Test case: A set of input values, together with the expected output. Debugging: Process of finding a bug and removing it. Get in the habit of writing test cases for a method from the

Get in the habit of writing test cases for a method from the specification of the method even before you write the method.

To create a framework for testing in DrJava, select menu **File** item **new Junit test case...**. At the prompt, put in the class name **ChapterTester**. This creates a new class with that name. Immediately save it —in the same directory as class Chapter.

The class imports **junit.framework.TestCase**, which provides some methods for testing.



/\*\* A JUnit test case class. \* Every method starting with the word "test" will be called when running \* the test with JUnit. \*/ public class ChapterTester extends TestCase { /\*\* A test method. \* (Replace "X" with a name describing the test. You may write as \* many "testSomething" methods in this class as you wish, and each \* one will be called when testing.) \*/ public void testX() { } assertEquals(x, y): test whether  $\mathbf{x}$  equals  $\mathbf{y}$ ; print an error message and stop the method if they are not equal. x: expected value, y: actual value. Other methods listed on page 488.

g	est first constructor and getter methods getTitle, etNumber, and getPrevious */ ic void testFirstConstructor() {	testMethods to test getters
one test	Chapter cl= new Chapter("one", 1, null); assertEquals("one", cl.getTitle(), ); assertEquals(1, cl.getNumber()); assertEquals(null, cl.getPrevious());	and setters
ase		
	st Setter methods setTitle, setNumber, and setPr c void testSetters() {	evious */
0	Chapter c1= new Chapter("one", 1, null);	
c C c a a		Every time you click button Test in DrJava, all methods with a name testXXX will be called.

## Class Object: The superest class of them all

Every class that does not extend another one automatically extends class Object.

public class C { ... }

is equivalent to

public class C extends  $\operatorname{Object} \{ \ \ldots \}$ 

See 1/2-page section 4.3.1 on page 154.

The reason for this will become clear later.

You need this information to do assignment A2.

