CS100J 5 February 2008

In 1968, the Defense Department hired Bolt Beranek and Newman (BBN) of Boston to help develop the ARPANET, which later turned into the internet. In 1971, Ray Tomlinson of BBN was given the task of figuring out how to send files from one person to another. He created email with file attachments. He selected @ as the separator between an email name and

```
location. Names for @ in other languages:
                                                 TODAY:
Italian: chiocciolina = little snail

    Testing using JUnit.

French: petit escargot = little snail

    Object: the superest class
of them all. pp 153-154.

German: klammeraffe = spider monkey
Dutch: api
                        = short for apestaart
                           (monkey's tail)
                                                  · Function toString
Finnish: miau
                         = cat tail

    Static variables and

Israeli: strudel
                        = a pastry
                        = an "A" with a trunk methods. Sec. 1.5 (p. 47).
Danish: snabel
Spanish: un arroba
                         = a unit of about 25 pounds
Norwegian: kanel-bolle = spiral-shaped cinnamon cake
     For more info: http://www.mailmsg.com/history.htm
```

```
/** Each instance describes a chapter in a book * */
                                                              Download class
public class Chapter {
    private String title; // The title of the chapter
                                                             from course web
                                                                         page.
  private int number; // The number of chapter
  private Chapter previous; // previous chapter (null if none)
  /** Constructor: an instance with title t, chap n, previous chap c */
  public Chapter(String t, int n, Chapter c)
                                                              Today, we use a
     { title= t; number= n; previous= c; }
                                                            class Chapter: an
  /** = title of this chapter */
                                                            instance of which
  public String getTitle() { return title; }
                                                             describes a book.
  /** = number of this chapter */
                                                              Here, we have a
  public int getNumber() { return number; }
                                                              constructor and
                                                                   three getter
  /** = (name of) the previous chapter (null if none) */
                                                                       methods
  public Chapter getPrevious() { return previous; }
```

```
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 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.

```
1. c1= new Chapter("one", 1, null);
Title should be: "one"; chap. no.: 1; previous: null.

2. c2= new Chapter("two", 2, c1);
Title should be: "two"; chap. no.: 2; previous: c1.

/** = a String that consists of the first letter of each word in s.
E.g. for s = "Juris Hartmanis", the answer is "JH".

Precondition: s consists of a name in the form "first last" or "first middle last", with one or more blanks between each pair of names. There may be blanks at the beginning and end.

public String initialsOf(String s) {
...
}
```

```
/** A JUnit test case class.

* Every method starting with the word "test" will be called when running 
* the test with JUnit. */

public class Chapter Tester 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() {

}

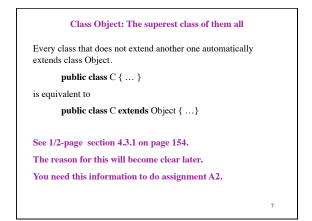
assertEquals(x,y):

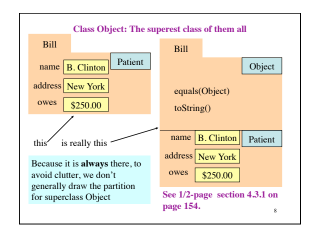
test whether x equals y; print an error message and stop the method if they are not equal.

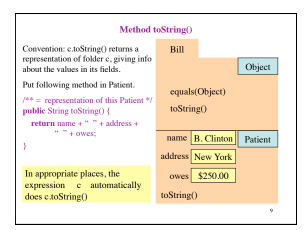
x: expected value,
y: actual value.

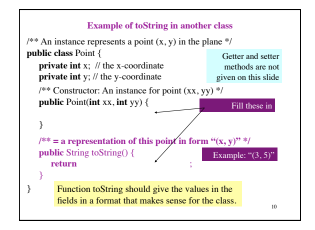
Other methods listed on page 488.
```

```
/** Test first constructor and getter methods getTitle,
                                                            testMethods
     getNumber, and getPrevious *
 public void testFirstConstructor() {
                                                          to test getters
one Chapter c1= new Chapter("one", 1, null);
                                                             and setters
      assertEquals("one", c1.getTitle(), );
test
      assertEquals(1, c1.getNumber());
case assertEquals(null, c1.getPrevious());
/** Test Setter methods setTitle, setNumber, and setPrevious */
public void testSetters() {
    Chapter c1= new Chapter("one", 1, null);
     c1.setTitle("new title");
                                                          Every time you
     c1.setNumber(18):
                                                        click button Test
     Chapter c2= new Chapter("two", 2, null);
                                                            in DrJava, all
     c1.setPrevious(c2);
                                                          methods with a
     assertEquals("new title", c1.getTitle());
                                                          name testXXX
     assertEquals(18, c1.getNumber());
                                                            will be called.
     assertEquals(c2, c1.getPrevious());
```









```
A static field does not appear in each folder.
     It appears in the file drawer, by itself, on a piece of paper.
                    There is only ONE copy of it.
                                          Reference static variable using
public class Chapter {
                                                Chapter.numberChaps
  private String title; // title of chapter
  private static int numberChaps= 0; // no. of Chapter objects created
                      Use a static variable when you want to maintain
                              information about all (or some) folders.
   a1
                                                     Chapter
                      Chapter
  title
          "truth"
                                  title
                                          "peace'
     numberChaps
                                  File drawer for class Chapter 11
```

```
Make a method static when it does not refer
to any of the fields or methods of the folder.

public class Chapter {
    private int number; // Number of chapter
    private static int numberOfChapters= 0;

    /** = "This chapter has a lower chapter number than Chapter c".
        Precondition: c is not null. */
    public boolean isLowerThan(Chapter c) {
        return number < c.number;
    }

    /** = "b's chapter number is lower than c's chapter number".
        Precondition: b and c are not null. */
    public static boolean isLower(Chapter b, Chapter c) {
        return b.number < c.number;
    }
}
```