3. Using Classes and Objects

- Objectives when we have completed this chapter, you should be familiar with:
 - object creation and reference types
 - the String class
 - packages and the import declaration
 - the Random class
 - the Math class
 - formatting output: NumberFormat and DecimalFormat
 - wrapper classes
 - GUI components and containers
 - GUI images

Review: Primitive Types

- Recall that a variable can be used to store a primitive type:
 - int number;
 - sets aside 32 bits of storage for an integer called number
 - number = 67;
 - the variable number now holds a value of 67
- Recall that Java has 8 primitive types:
 byte, short, int, long - integer types
 float, double - floating point types
 char - holds a single character (e.g., 'A', 'a', '\$')
 boolean - values of true, false
- All other types are object (or reference) types

Objects: Basics

- Objects are defined by classes; the type for an object is the class rather than a primitive type
 - Variables for objects are be declared using the class name; consider a variable for a String object

```
String title;
```

And initialized (or assigned) with the new operator:

```
title = new String("A book");
```

Or both declared and initialized:

```
String team = new String("Red Sox");
```

• The String is used so often that Java allows:
String location = "Shelby Center";

Creating Objects

- Object variables are reference variables; they don't hold the object; they hold a memory location where the object is stored
 - If primitive types are 'suitcases' that store contents then reference variables are suitcases that contain an address that 'points' to the location of the contents.
- Represented graphically...

Primitive Type: num1 52

Reference Type: name1 [memory address] "Steve Jobs"

Creating Objects

- Declaration does not create an object.
 - Sets aside space for the memory address that title will hold

```
String title;
```

The placeholder memory address can be set to null to indicate that no String object has been created, which allows the program to check for the existence of the object.

```
title = null;
if (title == null) {
    System.out.println("No title set!");
}
```

Creating Objects

The new operator is used to create an object

```
title = new String("Intro to Computing");
```

Calls a *constructor* in the String class, which is a special method that sets up the String object

- Creating an object is called instantiation
 - creates an instance of the class
- An object is an instance of a particular class

```
Scanner myScan = new Scanner(System.in);
```

Invoking Methods

- Objects (unlike primitives) can have methods
 - Provide functionality - nextInt() in Scanner reads user input
 - invoked using the dot operator (.)
 - A method may return a value:

```
int count = title.length();
System.out.println("Length is " + title.length());
```

Method may accept parameters (input):

```
myScan.useDelimiter(",");
```

Or both:

```
char singleLetter = title.charAt(2);
```

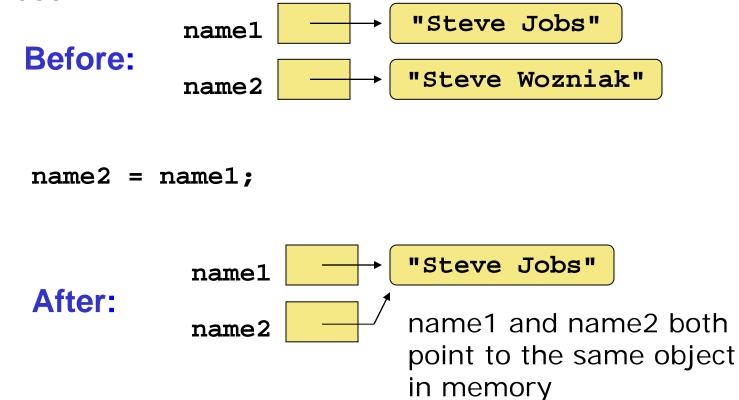
Assignment Revisited

 The act of assignment takes a copy of a value and stores it in a variable

```
For primitive types:
                               38
                        num1
             Before:
                               96
                        num2
             num2 = num1;
                                       num1 and num2
                                38
                         num1
                                       both hold the same
             After:
                                       number in different
                                38
                         num2
                                       memory locations
```

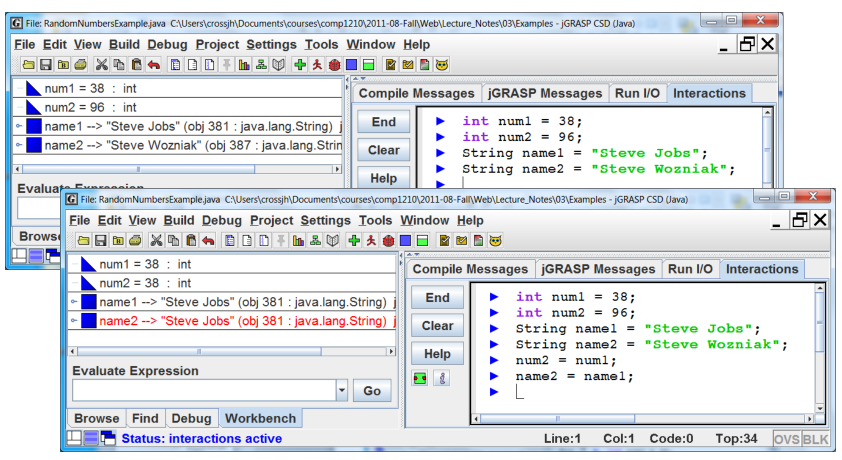
Reference Assignment

 For object references, assignment copies the address:



Primitive and Reference Types - Notation in jGRASP

Workbench and Debug tabs show difference



Aliases

 Two or more references that refer to the same object are called *aliases* of each other

```
Scanner scan1 = new Scanner(System.in);
Scanner scan2 = scan1;
```

• If you change an object using one reference, it's changed for the other reference too.

```
scan2.useDelimiter(",");
```

- * scan1 will now use the same delimiter as scan2
- * other subtleties will be discussed in Ch 4

Garbage Collection

- When an object no longer has any references to it (i.e, no variables point to it), it can't be accessed
- The object is useless, and therefore is called garbage
- Java performs automatic garbage collection periodically, returning an object's memory to the system for future use
- Languages such as C and C++ require the programmer to perform garbage collection
 - allocation and deallocation of memory

The String Class

 String object creation (instantiation) has two forms: (1) the new operator and (2) the String literal.

```
title = new String("Intro to Computing I");
title = "Intro to Computing I";
```

- Each string literal (enclosed in double quotes) represents a String object
- All other reference types require the use of the new operator for object creation.

The String Class

- String objects are immutable
 - Cannot be changed in memory once created
- Ex: the replace() method returns a whole new String object (the target String is unchanged)

```
String title2 = title.replace("I", "1");
```

 The following appears to replace all characters e with t, but it effectively does nothing

```
title.replace("e", "t");
```

You probably meant to do this:

```
title = title.replace("e", "t");
```

String Indexes

- You can get a particular character from a String using the charAt method (given the index of the character)
- Characters are indexed starting at 0
 - In the string "Hello", the character 'H' is at index 0 and the 'o' is at index 4
 - "Hi There" (spaces are characters too!)

 01234567
- See <u>StringExample2.java</u>

Class Libraries

- class library: collection of useful classes
- Java standard class library is part of any Java development environment (documented in the Java API – see jGRASP Help > Java API)
- These classes are not part of the Java language per se, but we rely on them heavily
- Various classes we've already used (System, Scanner, String) are part of the Java standard class library
- Other class libraries can be obtained through third party vendors, or you can create them yourself (Chapter 4)

Packages

 Classes in the Java standard class library are organized into packages

Example packages:

<u>Package</u> <u>Purpose</u>

java.lang General support

java.applet Creating applets for the web

java.awt Graphics and graphical user interfaces

javax.swing Additional graphics capabilities

java.net Network communication

java.util Utilities

 These packages are described in detail in Java API on Java's website (also jGRASP Help > Java API)

The import Declaration

 When you want to use a class from a package, you could use its fully qualified name (no import statement required)

```
java.util.Scanner scan = new java.util.Scanner(System.in);
```

Or you can import the class and just use the class name

```
import java.util.Scanner; // top of source code
. . .
Scanner scan = new Scanner(System.in);
```

To import all classes in a package, you can use the * wildcard character

```
import java.util.*;
```

 Not generally good practice; classes in different packages can have the same name and the compiler may select the wrong one

The import Declaration

- Why can I use the String class without importing its package (java.lang)?
 - The java.lang package is imported automatically!
 - It's as if the following line is always in a program:

```
import java.lang.*; // this would be redundant
```

• The Scanner class, on the other hand, is part of the java.util package, and therefore must be imported

The Random Class

- The Random class is part of the java.util package
- It provides methods that generate pseudorandom numbers
- A Random object performs complicated calculations based on a seed value to produce a stream of seemingly random values
- See <u>RandomNumbersExample.java</u>

The Math Class

- The Math class is part of the java.lang package
- The Math class contains methods that perform various mathematical functions
- These include:
 - absolute value
 - square root
 - exponentiation
 - trigonometric functions

The Math Class

- The methods of the Math class are static methods (also called class methods)
- Static methods can be invoked through the class name – no object of the Math class is needed

See Quadratic.java in the book

$$ax^{2} + bx + c = 0$$

$$x = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}$$

We discuss static methods further in Chapter 6

Formatting Output

- You may want to format values in certain ways so that they can be presented properly
 - $8.2564634653 \rightarrow 8.256$
 - 1.08 → \$1.08
- The NumberFormat class: formats values as currency or percentages
- The DecimalFormat class: formats values based on a pattern
- Both are part of the java.text package

Formatting Output

 The NumberFormat class has static methods that return a formatter object

```
getCurrencyInstance()
getPercentInstance()
```

- Each formatter object has a method called format that returns a string with the specified information in the appropriate format
- See <u>PriceChange.java</u>

Formatting Output

- The DecimalFormat class can be used to format a floating point value in various ways
- For example, you can specify that the number should be "rounded" to three decimal places
 - Java uses *half-even rounding* for formatting (Rounds toward the "nearest neighbor" unless both neighbors are equidistant, in which case, round toward the even neighbor; also know as "bankers rounding". Java uses this rounding mode for all floating point arithmetic.)
- The constructor of the DecimalFormat class takes a string that represents a pattern for the formatted number
- See CylinderVolume.java

Wrapper Classes

 The java.lang package contains wrapper classes that correspond to each primitive type:

<u>Primitive Type</u> <u>Wrapper Class</u>

byte Byte

short Short

int Integer

long Long

float Float

double Double

char Character

boolean Boolean

void Void

Wrapper Classes

 The following declaration creates an Integer object which represents the integer 40 as an object

```
Integer age = new Integer(40);
```

- If age was an int type, it would not have methods
 - byteValue(): returns the corresponding byte value
 - doubleValue(): returns the corresponding double value

Wrapper Classes

- Wrapper classes also have useful static methods
- For example, the Integer class contains a method to convert an integer stored in a String to an int value:

```
num = Integer.parseInt(str);
```

- The wrapper classes often contain useful constants as well
 - For example, the Integer class contains MIN_VALUE and MAX_VALUE which hold the smallest and largest int values

```
Integer.MAX_VALUE
```

Autoboxing

 Autoboxing is the automatic conversion of a primitive value to a corresponding wrapper object:

```
Integer obj;
int num = 42;
obj = num;
```

- Creates the appropriate Integer object
- The reverse conversion (called unboxing) also occurs automatically as needed

```
num = obj;
```

Graphical Applications

- Except for the applets seen in Chapter 2, the example programs we've explored thus far have been text-based
- They are called command-line applications, which interact with the user using simple text prompts
- Let's examine some Java applications that have graphical components
- These components will serve as a foundation to programs that have true graphical user interfaces (GUIs)

GUI Components

- A GUI component is an object that represents a screen element such as a button or a text field
- GUI-related classes are defined primarily in the java.awt and the javax.swing packages
- The Abstract Windowing Toolkit (AWT) was the original Java GUI package
- The *Swing* package provides additional and more versatile components
- Both packages are needed to create a Java GUI-based program

GUI Containers

- A GUI container is a component that is used to hold and organize other components
- A frame is a container that is used to display the GUI components of a Java application
- A frame is displayed as a separate window with a title bar – it can be repositioned and resized on the screen as needed
- A panel is a container that cannot be displayed on its own but is used to organize other components
- A panel may be added to another container (e.g., panel or frame) - - but remember that only a frame can be displayed

GUI Containers

- A GUI container can be classified as either heavyweight or lightweight
- A heavyweight container is one that is managed by the underlying operating system
- A lightweight container is managed by the Java program itself
- Occasionally this distinction is important
- A frame is a heavyweight container and a panel is a lightweight container

Labels

- A label is a GUI component that displays a line of text
- Labels are usually used to display information or identify other components in the interface
- Let's look at a program that organizes two labels in a panel and displays that panel in a frame
- See <u>WarEagleFrame.java</u>
- This program is not interactive, but the frame can be repositioned and resized

Nested Panels

- Containers that contain other components make up the containment hierarchy of an interface
- This hierarchy can be as intricate as needed to create the visual effect desired
- The following example nests two panels inside a third panel – note the effect this has as the frame is resized
- See <u>SidePanels.java</u>

I mages

- Images are often used in a programs with a graphical interface
- Java can manage images in both JPEG and GIF formats
- As we've seen, a JLabel object can be used to display a line of text
- It can also be used to display an image
- That is, a label can be composed of text, and image, or both at the same time

I mages

- The ImageIcon class is used to represent an image that is stored in a label
- The position of the text relative to the image can be set explicitly
- The alignment of the text and image within the label can be set as well
- See <u>Pictures.java</u>

GUI Wrap Up

- The code for graphical objects gets complicated
- Optimally, you don't just want it all in the main method; you want to separate the GUI code in a separate file
 - You'll learn how to do this next week
- Consider the examples in Chapter 3 "practice" for making more "useful" GUIs described in Chapter 4