Using Objects
Continued...
Declaring Object Types

- A variable holds either a primitive type or a reference to an object

- A class name can be used as a type to declare an object reference variable
  
  ```java
  String title;
  ```

- No object is created with this declaration

- The object itself must be created separately

- After its creation, an object reference variable holds the address of an object stored in the main memory of the computer

- Before its creation, it holds `null`
Invoking Methods

- We've seen that once an object has been instantiated, we can use the *dot operator* to invoke its methods

  \[
  \text{count} = \text{title.length}()
  \]

- A method may *return a value*, which can be used in an assignment or expression

- A method invocation can be thought of as asking an object to perform a service
Assignment Revisited

- The act of assignment takes a copy of a value and stores it in a variable
- For primitive types:

  Before: 
  num1 \(=\) 38
  num2 \(=\) 96

  \[\text{num2} = \text{num1};\]

  After: 
  num1 \(=\) 38
  num2 \(=\) 38
Assignment Revisited

- For object references, the address is copied:

  ![Diagram](before.png)

  Before:

  name1 → "Steve Jobs"

  name2 → "Steve Wozniak"

  name2 = name1;

  ![Diagram](after.png)

  After:

  name1 → "Steve Jobs"

  name2 → ""
aliases

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

That creates an interesting situation: one object can be accessed using multiple reference variables.

Aliases can be useful, but should be managed carefully.

Changing an object through one reference changes it for all of its aliases, because there is really only one object.
Classes and Objects

The heart of Object-Oriented Programming

(Now it gets interesting!)
Objects and Classes

- The basic building block on an object-oriented language is an **object**, simulating a real-life object.

- A **class** is like a blueprint from which you can create many objects that may have different characteristics.

- An object has **state**, defined by the values of its attributes.
  - The **attributes** are defined by the data associated with the object's class.

- An object has **behaviors**, defined by the operations associated with it.
  - Behaviors (operations) are implemented by the **methods** of the class.
A class contains **data** declarations and **method** declarations.

An **object** is an *instantiation* of a class.

The **values** of the data are the **object’s state**.

The **functionality** of the methods define the **object’s behavior**.
Generally, classes that represent tangible things are called using names that are **singular nouns**:
- Examples: Coin, Student, Classroom

Generally, the methods that encapsulate behaviors are called using names that are **verbs**:
- Examples: flip, register, assign, get, set

What are the data and methods you would define for class **Coin**?
What is the rule of thumb for finding classes?

**Answer:** Look for nouns in the problem description.

Your job is to write a program that plays chess. Might ChessBoard be an appropriate class? How about MovePiece?

**Answer:** Yes (ChessBoard) and no (MovePiece).
public class Coin {
    private final int HEADS = 0; // tails is 1

    private int face; // current side showing

    /**
     * Constructor: Sets up this coin by flipping it initially.
     */
    public Coin () { ... }

    /**
     * Flips this coin by randomly choosing a face value.
     */
    public void flip () { ... }

    /**
     * @return true if the current face of this coin is heads, false otherwise
     */
    public boolean isHeads () { ... }

    /**
     * @return string representation of this coin
     */
    public String toString() { ... }
}
Self Check

We have used System.out as a opaque box to cause output to appear on the screen. Who designed and implemented System.out?

**Answer:** The programmers who designed and implemented the Java library.
### Designing a Class

<table>
<thead>
<tr>
<th>Class</th>
<th>Attributes</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>Name, Address, Major, Grade point average</td>
<td>Set address, Set major, Compute grade point average</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Length, Width, Color</td>
<td>Set length, Set width, Set color</td>
</tr>
<tr>
<td>Aquarium</td>
<td>Material, Length, Width, Height</td>
<td>Set material, Set length, Set width, Set height, Compute volume, Compute filled weight</td>
</tr>
<tr>
<td>Flight</td>
<td>Airline, Flight number, Origin city, Destination city, Current status</td>
<td>Set airline, Set flight number, Determine status</td>
</tr>
<tr>
<td>Employee</td>
<td>Name, Department, Title, Salary</td>
<td>Set department, Set title, Set salary, Compute wages, Compute bonus, Compute taxes</td>
</tr>
</tbody>
</table>
Defining a Die Class

- Consider a six-sided **die** (singular of dice)
  - What should its **state** be?
  - What should its primary **behavior** be?

- We represent a die in Java by designing a class called **Die** that **models** its state and behavior

- We want to design the **Die** class with other data and methods to make it a versatile and **reusable** resource
Encapsulation

- Enforces access to an object’s data only through specific methods – PROTECTS the class implementation
- A well **encapsulated** object can be thought of as a *non-transparent box* - the inner workings are hidden from whomever is using it (the **client**)
- The client invokes the interface methods of the object, which manages the instance data
Visibility Modifiers

- A *modifier* specifies particular characteristics of a method or data
- Java has three visibility modifiers: *public*, *protected*, and *private*

<table>
<thead>
<tr>
<th></th>
<th>public</th>
<th>private</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variables</strong></td>
<td>violates encapsulation</td>
<td>enforces encapsulation</td>
</tr>
<tr>
<td><strong>Methods</strong></td>
<td>provides services to clients</td>
<td>supports other methods in class</td>
</tr>
</tbody>
</table>
Anatomy of a Class

- Consider a six-sided die (singular of dice)
  - Its state can be defined as which face is showing
  - Its primary behavior is that it can be rolled

- We can represent a die in Java by designing a class called Die that models this state and behavior

- We want to design the Die class with other data and methods to make it a versatile and reusable resource

- Let’s see how we would use Die to play snakeEyes, that is, write a client for Die
public class SnakeEyes {
    public static void main(String[] args) {
        final int ROLLS = 500;
        int num1, num2, count = 0;
        // Instantiate two new Die objects
        Die die1 = new Die();
        Die die2 = new Die();
        for (int roll = 1; roll <= ROLLS; roll++) {
            // Roll die, save each faceValue into num1 and num2
            num1 = die1.roll();
            num2 = die2.roll();
            // Check for snake eyes
            if (num1 == 1 && num2 == 1) count++;
        }
        System.out.println("Number of rolls: " + ROLLS);
        System.out.println("Number of snake eyes " + count);
        System.out.println("Ratio: " + (float)count/ROLLS);
    }
}
Constructors

- A constructor is a special method which builds a new instance of the class.

- Note that a constructor has no return type in the method header, not even void.

- A common error is to put a return type on a constructor, which makes it a “regular” method that happens to have the same name as the class.

- The programmer does not have to define a constructor for a class:
  - Each class has a default constructor that accepts no parameters.
import java.util.Random;

/**
 * Represents one die with faces between 1 and 6
 * @author Java Foundations
 */

public class Die {
    private final int MAX = 6;  //max face value
    private int faceValue;  //current value showing

    public Die(){  // Constructor! Sets initial value.
    }

    /**
     * Computes a new face value for this die
     * @return the new face value between 1 and MAX
     */
    public int roll(){
    }
}
/**
 * Face value mutator. Only modified if value is valid
 * @param value die is set to this integer, 1 to MAX
 */

public void setFaceValue(int value) {
    if (value > 0 && value <= MAX) faceValue = value;
}

/**
 * Face value accessor.
 * @return the current face value of this die
 */

public int getFaceValue() {
    return faceValue;
}

/**
 * @return string representation of this die
 */

public String toString() {
    String result = Integer.toString(faceValue);
    return result;
}
UML Diagrams

- A UML class diagram showing the classes involved in the SnakeEyes program:
Not all data types in Java are objects
- Some are **primitive data types** (but have related objects)
- All primitive data types have a corresponding Wrapper Class

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Integer</td>
</tr>
<tr>
<td>long</td>
<td>Long</td>
</tr>
<tr>
<td>float</td>
<td>Float</td>
</tr>
<tr>
<td>double</td>
<td>Double</td>
</tr>
<tr>
<td>char</td>
<td>Char</td>
</tr>
<tr>
<td>boolean</td>
<td>Boolean</td>
</tr>
</tbody>
</table>
Control Flow

The order in which programs are executed.

It all starts with the main() method...
Control Flow

- Understanding the control flow is essential to **debugging!**

```java
class SnakeEyes {
    public static void main() {
        die = new Die();
        die.roll();
    }
}

class Die {
    public void Die() {
        roll();
    }
    public void roll() {
        // Method implementation
    }
}
```
More on Control Flow

- If the called method is in the same class, only the method name is needed
- If the called method is part of another class, use the dot notation
- **Understanding the control flow is essential to debugging!**
Static VARIABLES vs Instance VARIABLES

It can be confusing...
Static Variables

- A static variable belongs to the class, not to any object of the class.
- To assign bank account numbers sequentially:
  
  Have a single value of `lastAssignedNumber` that is a property of the class, not any object of the class.
- Declare it using the `static` reserved word

```java
public class BankAccount {
    private double balance;
    private int accountNumber;
    private static int lastAssignedNumber = 1000;

    public BankAccount() {
        lastAssignedNumber++;
        accountNumber = lastAssignedNumber;
    }
    ...
}
```
Static Variables

- Every BankAccount object has its own balance and accountNumber instance variables.
- All objects share a single copy of the lastAssignedNumber variable.
  That variable is stored in a separate location, outside any BankAccount objects.
- Static variables should always be declared as private.
  This ensures that methods of other classes do not change their values.
- static constants may be either private or public

```java
public class BankAccount {
    public static final double OVERDRAFT_FEE = 29.95;
    // ...
}
```

- Methods from any class can refer to the constant as BankAccount.OVERDRAFT_FEE.
Each BankAccount object has its own accountNumber instance variable.

There is a single lastAssignedNumber static variable for the BankAccount class.
Static methods vs Instance methods

It can be confusing...
Static Methods

- Sometimes a class defines methods that are not invoked on an object. Called a **static method**

**Example: sqrt method of Math class**

- if `x` is a number, then the call `x.sqrt()` is not legal
- Math class provides a static method: invoked as `Math.sqrt(x)`
- No object of the Math class is constructed.
- The Math qualifier simply tells the compiler where to find the `sqrt` method.

When calling such a method, supply the name of the class containing it:

```java
double tax = Financial.percentOf(taxRate, total);
```

The **main method is always static**.

- When the program starts, there aren’t any objects.
- Therefore, the first method of a program must be a static method.

**Programming Tip: Minimize the Use of Static Methods**
Suppose we execute the following `main()` method:

```java
// Main method... the Bronte sisters’ grades in CS230
public static void main(String[] args) {
    Grade charlotte = new Grade("B-", 82.1);
    Grade emily = new Grade("A", 94.5);
    Grade anne = new Grade("C+", 79.0);

    System.out.println(charlotte.isHigherThan(emily));
    System.out.println(Grade.max(charlotte, emily));
}
```
We need to write a `Grade` class that contains (at least) a constructor, and a few of methods. You may think that `isHigherThan` and `max` do essentially the same thing (a comparison of scores) but they are defined differently:

```java
// Constructor creating a Grade represented with
// a letter and a number
public Grade(String letterGrade, double numericalGrade)

// Compares this Grade’s score to another Grade g and
// returns true if this Grade is higher than Grade g
public boolean isHigherThan(Grade g)

// Compares the scores of two grades and
// returns the maximum of the two Grade objects
public static Grade max(Grade g1, Grade g2)
```
Reusing Classes

The power of Object-Oriented Programming
public class Coin {
    private final int HEADS = 0; // tails is 1

    private int face; // current side showing

    /**
     * Constructor: Sets up this coin by flipping it initially.
     */
    public Coin () { ... }

    /**
     * Flips this coin by randomly choosing a face value.
     */
    public void flip () { ... }

    /**
     * @return true if the current face of this coin is heads, false otherwise
     */
    public boolean isHeads () { ... }

    /**
     * @return string representation of this coin
     */
    public String toString() { ... }
}
public class CountFlips {
    public static void main (String[] args) {
        final int FLIPS = 1000;
        int heads = 0, tails = 0;

        Coin myCoin = new Coin();

        for (int count=1; count <= FLIPS; count++) {
            myCoin.flip();

            if (myCoin.isHeads())
                heads++;
            else
                tails++;
        }

        System.out.println ("Number of flips: " + FLIPS);
        System.out.println ("Number of heads: " + heads);
        System.out.println ("Number of tails: " + tails);
    }
}
/**
 * Demonstrates the reuse of a programmer-defined class.
 * @author Java Foundations
 */

public class FlipRace {
    /**
     * Driver: Flips two coins until one of them comes up heads three times in a row.
     */
    public static void main (String[] args) {
        final int GOAL = 3;
        int count1 = 0, count2 = 0;
        Coin coin1 = new Coin(), coin2 = new Coin();

        while (count1 < GOAL && count2 < GOAL) {
            coin1.flip();
            coin2.flip();
            System.out.println("Coin 1: " + coin1 + "\tCoin 2: " + coin2);
            count1 = (coin1.isHeads()) ? count1+1 : 0; // Increment or reset the counters
            count2 = (coin2.isHeads()) ? count2+1 : 0;
        }

        if (count1 < GOAL)
            System.out.println("Coin 2 Wins!");
        else
            if (count2 < GOAL)
                System.out.println("Coin 1 Wins!");
            else
                System.out.println("It's a TIE!");
    }
}