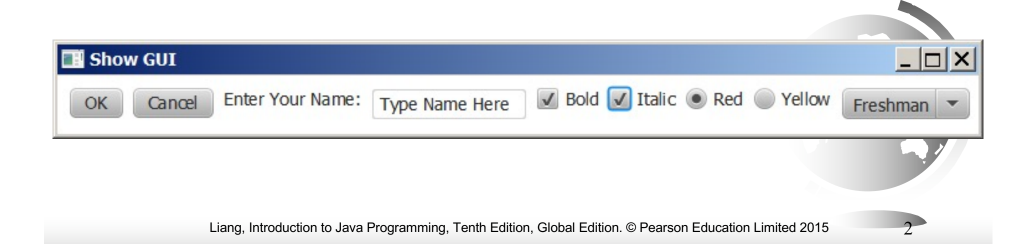
Chapter 9 Objects and Classes



Motivations

After learning the preceding chapters, you are capable of solving many programming problems using selections, loops, methods, and arrays. However, these Java features are not sufficient for developing graphical user interfaces and large scale software systems. Suppose you want to develop a graphical user interface as shown below. How do you program it?



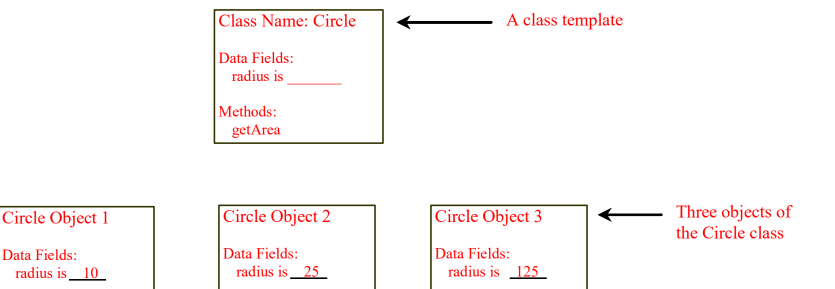
Objectives

To describe objects and classes, and use classes to model objects (§9.2). To use UML graphical notation to describe classes and objects (§9.2). To demonstrate how to define classes and create objects (§9.3). To create objects using constructors ($\S9.4$). To access objects via object reference variables (§9.5). To define a reference variable using a reference type (§9.5.1). To access an object's data and methods using the object member access operator (.) ($\S 9.5.2$). To define data fields of reference types and assign default values for an object's data fields (§9.5.3). To distinguish between object reference variables and primitive data type variables (§9.5.4). To use the Java library classes **Date**, **Random**, and **Point2D** (§9.6). To distinguish between instance and static variables and methods (§9.7). To define private data fields with appropriate get and set methods (§9.8). To encapsulate data fields to make classes easy to maintain (§9.9). To develop methods with object arguments and differentiate between primitive-type arguments and object-type arguments (§9.10). To store and process objects in arrays (§9.11). To create immutable objects from immutable classes to protect the contents of objects (§9.12). To determine the scope of variables in the context of a class (§9.13). To use the keyword **this** to refer to the calling object itself (§9.14).

OO Programming Concepts

Object-oriented programming (OOP) involves programming using objects. An object represents an entity in the real world that can be distinctly identified. For example, a student, a desk, a circle, a button, and even a loan can all be viewed as objects. An object has a unique identity, state, and behaviors. The *state* of an object consists of a set of data fields (also known as properties) with their current values. The *behavior* of an object is defined by a set of methods.

Objects



An object has both a state and behavior. The state defines the object, and the behavior defines what the object does.

Data Fields:

Classes

Classes are constructs that define objects of the same type. A Java class uses variables to define data fields and methods to define behaviors. Additionally, a class provides a special type of methods, known as constructors, which are invoked to construct objects from the class.

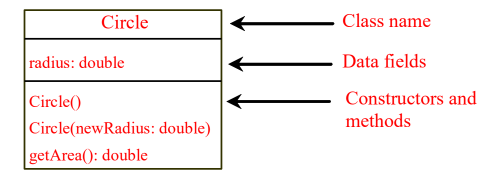


Classes

```
class Circle {
 /** The radius of this circle */
 double radius = 1.0;
                                          Data field
 /** Construct a circle object */
 Circle() {
                                         -Constructors
 /** Construct a circle object */
 Circle(double newRadius) {
    radius = newRadius;
 /** Return the area of this circle */
 double getArea() {
                                         Method
    return radius * radius * 3.14159;
```

UML Class Diagram

UML Class Diagram



circle1: Circle

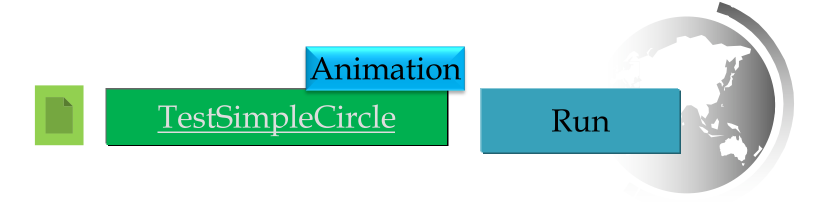
radius = 1.0

circle2: Circle

radius = 25

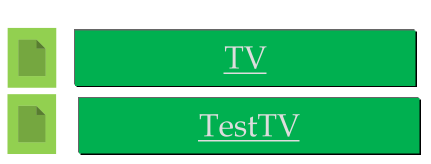
Example: Defining Classes and Creating Objects

Objective: Demonstrate creating objects, accessing data, and using methods.



Example: Defining Classes and Creating Objects

TVThe current channel (1 to 120) of this TV. channel: int The current volume level (1 to 7) of this TV. volumeLevel: int Indicates whether this TV is on/off. on: boolean The + sign indicates Constructs a default TV object. +TV() a public modifier. Turns on this TV. +turnOn(): void Turns off this TV. +turnOff(): void Sets a new channel for this TV. +setChannel(newChannel: int): void +setVolume(newVolumeLevel: int): void Sets a new volume level for this TV. Increases the channel number by 1. +channelUp(): void +channelDown(): void Decreases the channel number by 1. +volumeUp(): void Increases the volume level by 1. Decreases the volume level by 1. +volumeDown(): void





Constructors

```
Circle() {
}
```

Constructors are a special kind of methods that are invoked to construct objects.

```
Circle(double newRadius) {
  radius = newRadius;
}
```



Constructors, cont.

A constructor with no parameters is referred to as a *no-arg constructor*.

- · Constructors must have the same name as the class itself.
- · Constructors do not have a return type—not even void.
- Constructors are invoked using the new operator when an object is created. Constructors play the role of initializing objects.

Creating Objects Using Constructors

```
new ClassName();

Example:
new Circle();

new Circle(5.0);
```



Default Constructor

A class may be defined without constructors. In this case, a no-arg constructor with an empty body is implicitly defined in the class. This constructor, called *a default constructor*, is provided automatically *only if no constructors are explicitly defined in the class*.



Declaring Object Reference Variables

To reference an object, assign the object to a reference variable.

To declare a reference variable, use the syntax:

ClassName objectRefVar;

Example:

Circle myCircle;



Declaring/Creating Objects in a Single Step

ClassName objectRefVar = new ClassName();

```
Example:

Circle myCircle = new Circle();
```



Accessing Object's Members

□ Referencing the object's data:

objectRefVar.data

e.g., myCircle.radius

□ Invoking the object's method:

objectRefVar.methodName(arguments)

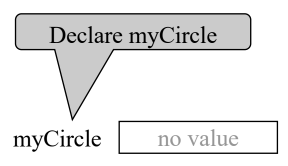
e.g., myCircle.getArea()

Trace Code

Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;





Circle myCircle = new Circle(5.0); myCircle no value Circle yourCircle = new Circle(); yourCircle.radius = 100; : Circle radius: 5.0 Create a circle

Circle myCircle = new Circle(5.0);

myCircle reference value

Circle yourCircle = new Circle();

yourCircle.radius = 100;

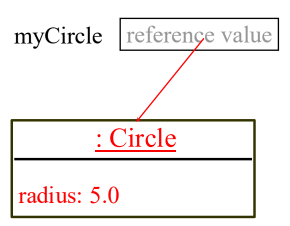
Assign object reference to myCircle

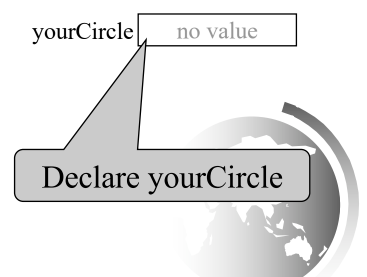
radius: 5.0

Circle myCircle = new Circle(5.0);

Circle yourCircle = new Circle();

yourCircle.radius = 100;





Circle myCircle = new Circle(5.0);
Circle yourCircle = new Circle();
yourCircle.radius = 100;

myCircle reference value

: Circle

radius: 5.0

yourCircle no value

Create a new
Circle object

: Circle

radius: 1.0

Circle myCircle = new Circle(5.0); myCircle | reference value | Circle yourCircle = new Circle(); yourCircle.radius = 100; : Circle radius: 5.0 yourCircle reference value Assign object reference to yourCircle : Circle radius: 1.0

Circle myCircle = new Circle(5.0); reference value myCircle Circle yourCircle = new Circle(); yourCircle.radius = 100; : Circle radius: 5.0 yourCircle reference value : Circle Change radius in radius: 100.0 yourCircle

Caution

Recall that you use

Math.methodName(arguments) (e.g., Math.pow(3, 2.5))

to invoke a method in the Math class. Can you invoke getArea() using SimpleCircle.getArea()? The answer is no. All the methods used before this chapter are static methods, which are defined using the static keyword. However, getArea() is non-static. It must be invoked from an object using

objectRefVar.methodName(arguments) (e.g., myCircle.getArea()).

More explanations will be given in the section on "Static Variables, Constants, and Methods."

Reference Data Fields

The data fields can be of reference types. For example, the following Student class contains a data field name of the String type.

```
public class Student {
   String name; // name has default value null
   int age; // age has default value 0
   boolean isScienceMajor; // isScienceMajor has default value false
   char gender; // c has default value '\u00000'
}
```



The null Value

If a data field of a reference type does not reference any object, the data field holds a special literal value, null.



Default Value for a Data Field

The default value of a data field is null for a reference type, 0 for a numeric type, false for a boolean type, and '\u0000' for a char type. However, Java assigns no default value to a local variable inside a method.

```
public class Test {
  public static void main(String[] args) {
    Student student = new Student();
    System.out.println("name? " + student.name);
    System.out.println("age? " + student.age);
    System.out.println("isScienceMajor? " + student.isScienceMajor);
    System.out.println("gender? " + student.gender);
  }
}
```

Example

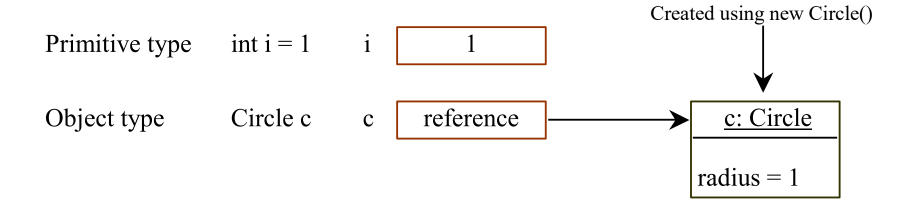
Java assigns no default value to a local variable inside a method.

```
public class Test {
  public static void main(String[] args) {
    int x; // x has no default value
    String y; // y has no default value
    System.out.println("x is " + x);
    System.out.println("y is " + y);
  }
}
```

Compile error: variable not initialized



Differences between Variables of Primitive Data Types and Object Types





Copying Variables of Primitive Data Types and Object Types

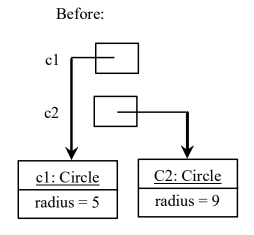
Primitive type assignment i = j

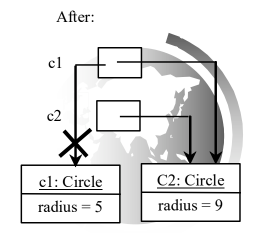
Before: After:

i 1 2

j 2 j 2

Object type assignment c1 = c2





Garbage Collection

As shown in the previous figure, after the assignment statement c1 = c2, c1 points to the same object referenced by c2. The object previously referenced by c1 is no longer referenced. This object is known as garbage. Garbage is automatically collected by JVM.

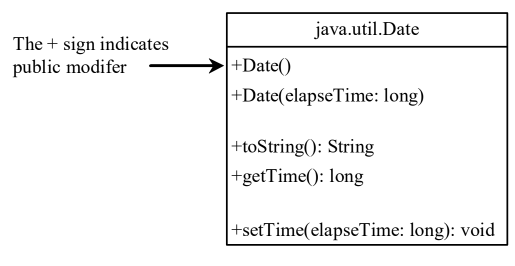
Garbage Collection, cont

TIP: If you know that an object is no longer needed, you can explicitly assign null to a reference variable for the object. The JVM will automatically collect the space if the object is not referenced by any variable.



The Date Class

Java provides a system-independent encapsulation of date and time in the <u>java.util.Date</u> class. You can use the <u>Date</u> class to create an instance for the current date and time and use its <u>toString</u> method to return the date and time as a string.



Constructs a Date object for the current time.

Constructs a Date object for a given time in milliseconds elapsed since January 1, 1970, GMT.

Returns a string representing the date and time.

Returns the number of milliseconds since January 1, 1970, GMT.

Sets a new elapse time in the object.

The Date Class Example

For example, the following code

```
java.util.Date date = new java.util.Date();
System.out.println(date.toString());
```

displays a string like Sun Mar 09 13:50:19 EST 2003.

The Random Class

You have used <u>Math.random()</u> to obtain a random double value between 0.0 and 1.0 (excluding 1.0). A more useful random number generator is provided in the <u>java.util.Random</u> class.

java.util.Random

+Random()

+Random(seed: long)

+nextInt(): int

+nextInt(n: int): int

+nextLong(): long

+nextDouble(): double

+nextFloat(): float

+nextBoolean(): boolean

Constructs a Random object with the current time as its seed.

Constructs a Random object with a specified seed.

Returns a random int value.

Returns a random int value between 0 and n (exclusive).

Returns a random long value.

Returns a random double value between 0.0 and 1.0 (exclusive).

Returns a random float value between 0.0F and 1.0F (exclusive).

Returns a random boolean value.

The Random Class Example

If two <u>Random</u> objects have the same seed, they will generate identical sequences of numbers. For example, the following code creates two <u>Random</u> objects with the same seed 3.

```
Random random1 = new Random(3);
System.out.print("From random1: ");
for (int i = 0; i < 10; i++)
    System.out.print(random1.nextInt(1000) + " ");
Random random2 = new Random(3);
System.out.print("\nFrom random2: ");
for (int i = 0; i < 10; i++)
    System.out.print(random2.nextInt(1000) + " ");</pre>
```

From random1: 734 660 210 581 128 202 549 564 459 961

From random2: 734 660 210 581 128 202 549 564 459 961

The Point2D Class

Java API has a conveniment **Point2D** class in the **javafx.geometry** package for representing a point in a two-dimensional plane.

javafx.geometry.Point2D

```
+Point2D(x: double, y: double)
+distance(x: double, y: double): double
+distance(p: Point2D): double
+getX(): double
+getY(): double
+toString(): String
```

Constructs a Point2D object with the specified *x*- and *y*-coordinates.

Returns the distance between this point and the specified point (x, y).

Returns the distance between this point and the specified point p.

Returns the *x*-coordinate from this point.

Returns the *y*-coordinate from this point.

Returns a string representation for the point.





Instance Variables, and Methods

Instance variables belong to a specific instance.

Instance methods are invoked by an instance of the class.

Static Variables, Constants, and Methods

Static variables are shared by all the instances of the class.

Static methods are not tied to a specific object.

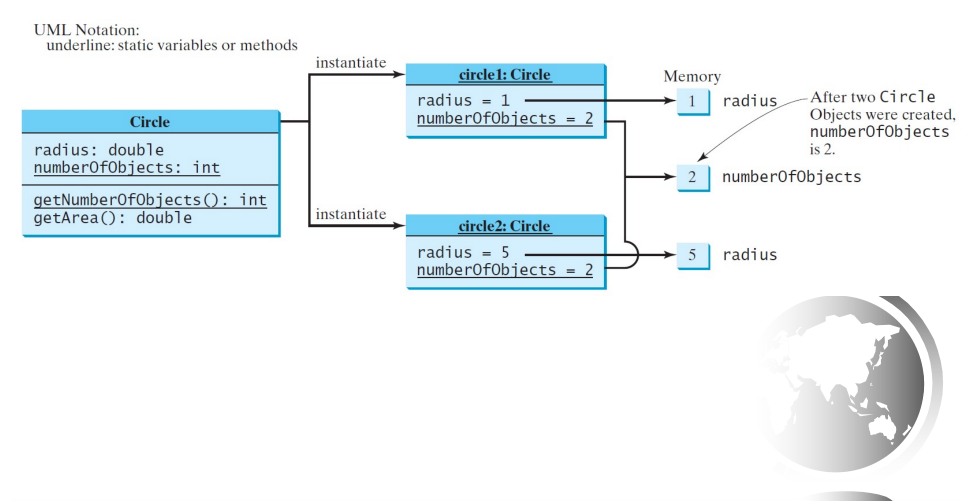
Static constants are final variables shared by all the instances of the class.

Static Variables, Constants, and Methods, cont.

To declare static variables, constants, and methods, use the static modifier.



Static Variables, Constants, and Methods, cont.



Example of Using Instance and Class Variables and Method

Objective: Demonstrate the roles of instance and class variables and their uses. This example adds a class variable numberOfObjects to track the number of Circle objects created.



CircleWithStaticMembers



TestCircleWithStaticMembers

Run

Visibility Modifiers and Accessor/Mutator Methods

By default, the class, variable, or method can be accessed by any class in the same package.

□ public

The class, data, or method is visible to any class in any package.

private

The data or methods can be accessed only by the declaring class.

The get and set methods are used to read and modify private properties.

```
package p1;

public class C1 {
   public int x;
   int y;
   private int z;

public void m1() {
   }
   void m2() {
   }
   private void m3() {
   }
}
```

```
package p1;

public class C2 {
  void aMethod() {
    C1 o = new C1();
    can access o.x;
    can access o.y;
    cannot access o.z;

    can invoke o.m1();
    can invoke o.m2();
    cannot invoke o.m3();
  }
}
```

```
package p2;

public class C3 {
  void aMethod() {
    C1 o = new C1();
    can access o.x;
    cannot access o.y;
    cannot access o.z;

    can invoke o.m1();
    cannot invoke o.m2();
    cannot invoke o.m3();
  }
}
```

```
package p1;
class C1 {
    ...
}
```

```
package p1;

public class C2 {
   can access C1
}
```

```
package p2;

public class C3 {
   cannot access C1;
   can access C2;
}
```

The private modifier restricts access to within a class, the default modifier restricts access to within a package, and the public modifier enables unrestricted access.

NOTE

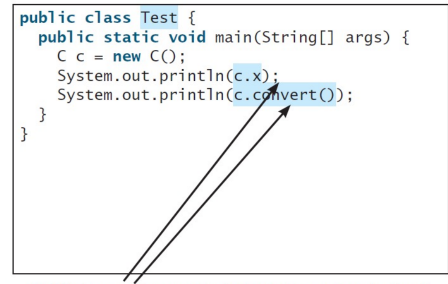
An object cannot access its private members, as shown in (b). It is OK, however, if the object is declared in its own class, as shown in (a).

```
public class C {
  private boolean x;

public static void main(String[] args) {
    C c = new C();
    System.out.println(c.x);
    System.out.println(c.convert());
}

private int convert() {
    return x ? 1 : -1;
}
```

(a) This is okay because object **c** is used inside the class **C**.



(b) This is wrong because **x** and **convert** are private in class **C**.

Why Data Fields Should Be private?

To protect data.

To make code easy to maintain.



Example of Data Field Encapsulation

Circle The - sign indicates -radius: double private modifier -numberOfObjects: int +Circle() +Circle(radius: double) +getRadius(): double +setRadius(radius: double): void +getNumberOfObjects(): int +getArea(): double

The radius of this circle (default: 1.0).

The number of circle objects created.

Constructs a default circle object.

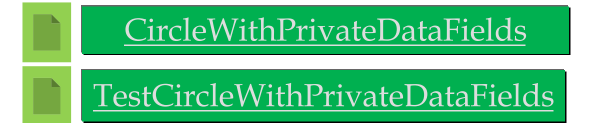
Constructs a circle object with the specified radius.

Returns the radius of this circle.

Sets a new radius for this circle.

Returns the number of circle objects created.

Returns the area of this circle.



Run

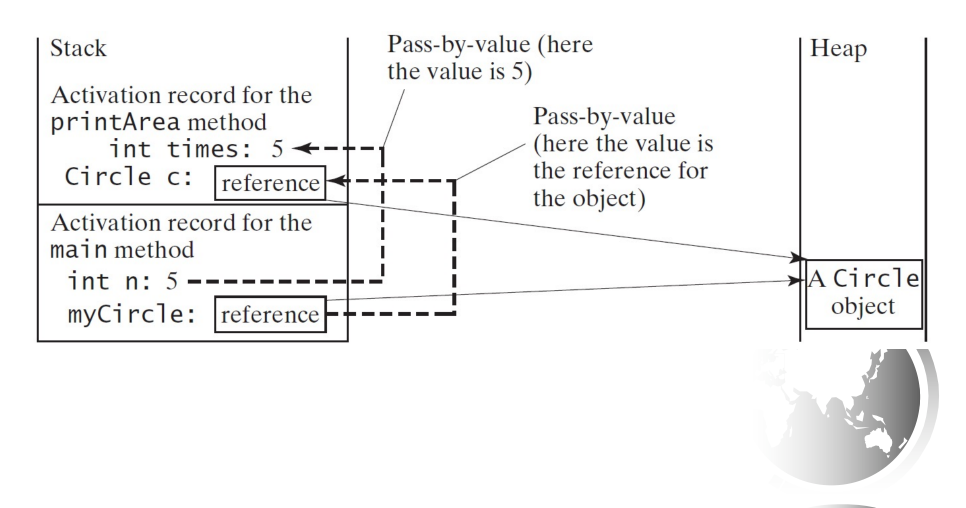
Passing Objects to Methods

- □ Passing by value for primitive type value (the value is passed to the parameter)
- □ Passing by value for reference type value (the value is the reference to the object)



Run

Passing Objects to Methods, cont.



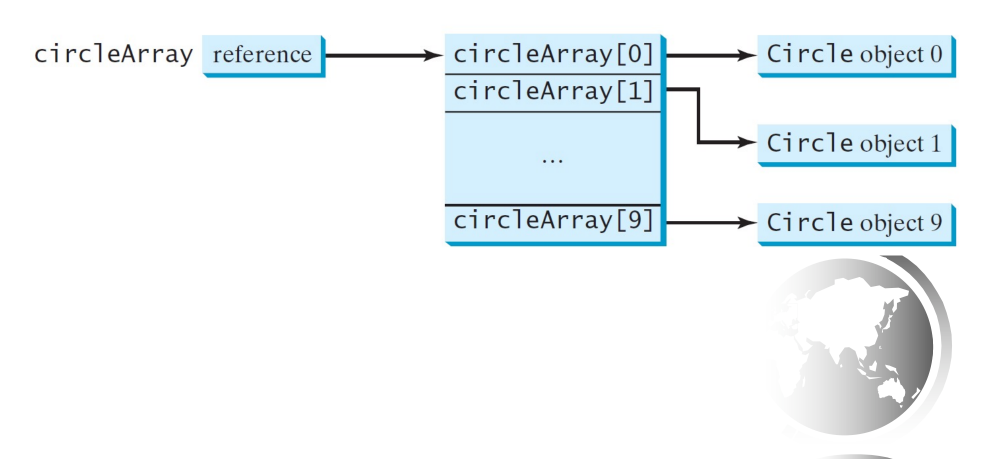
Array of Objects

Circle[] circleArray = new Circle[10];

An array of objects is actually an *array of reference variables*. So invoking circleArray[1].getArea() involves two levels of referencing as shown in the next figure. circleArray references to the entire array. circleArray[1] references to a Circle object.

Array of Objects, cont.

Circle[] circleArray = new Circle[10];



Array of Objects, cont. Summarizing the areas of the circles





TotalArea

Immutable Objects and Classes

If the contents of an object cannot be changed once the object is created, the object is called an *immutable object* and its class is called an *immutable class*. If you delete the set method in the Circle class in Listing 8.10, the class would be immutable because radius is private and cannot be changed without a set method.

A class with all private data fields and without mutators is not necessarily immutable. For example, the following class Student has all private data fields and no mutators, but it is mutable.

Example

```
public class Student {
  private int id;
  private BirthDate birthDate;

public Student(int ssn,
        int year, int month, int day) {
   id = ssn;
   birthDate = new BirthDate(year, month, day);
  }

public int getId() {
  return id;
  }

public BirthDate getBirthDate() {
  return birthDate;
  }
}
```

```
public class BirthDate {
  private int year;
  private int month;
  private int day;

public BirthDate(int newYear,
        int newMonth, int newDay) {
    year = newYear;
    month = newMonth;
    day = newDay;
  }

public void setYear(int newYear) {
    year = newYear;
  }
}
```

```
public class Test {
  public static void main(String[] args) {
    Student student = new Student(1112233333, 1970, 5, 3);
    BirthDate date = student.getBirthDate();
    date.setYear(2010); // Now the student birth year is changed!
  }
}
```

What Class is Immutable?

For a class to be immutable, it must mark all data fields private and provide no mutator methods and no accessor methods that would return a reference to a mutable data field object.



Scope of Variables

- ☐ The scope of instance and static variables is the entire class. They can be declared anywhere inside a class.
- □ The scope of a local variable starts from its declaration and continues to the end of the block that contains the variable. A local variable must be initialized explicitly before it can be used.

The this Keyword

- □ The <u>this</u> keyword is the name of a reference that refers to an object itself. One common use of the <u>this</u> keyword is reference a class's *hidden data fields*.
- □ Another common use of the <u>this</u> keyword to enable a constructor to invoke another constructor of the same class.

Reference the Hidden Data Fields

```
public class F {
  private int i = 5;
  private static double k = 0;

  void setI(int i) {
    this.i = i;
  }

  static void setK(double k) {
    F.k = k;
  }
}
```

```
Suppose that f1 and f2 are two objects of F.
F f1 = new F(); F f2 = new F();
Invoking f1.setI(10) is to execute
   this.i = 10, where this refers f1
Invoking f2.setI(45) is to execute
   this.i = 45, where this refers f2
```



Calling Overloaded Constructor

```
public class Circle {
  private double radius;
  public Circle(double radius) {
     this.radius = radius;
                           this must be explicitly used to reference the data
                           field radius of the object being constructed
  public Circle() {
     this (1.0);
                           this is used to invoke another constructor
  public double getArea() {
     return this.radius * this.radius * Math.PI;
             Every instance variable belongs to an instance represented by this,
             which is normally omitted
```