The Java™ Tutorials

Search Hide TOC

Home Page > Learning the Java Language > Classes and Objects

```
Classes and Objects
```

Classes **Declaring Classes Declaring Member** Variables **Defining Methods** Providing Constructors for Your Classes Passing Information to a Method or a Constructor

Objects **Creating Objects Using Objects** More on Classes

Returning a Value from a Method Using the this Keyword Controlling Access to Members of a Class

Understanding Class

Members Initializing Fields **Summary of Creating** and Using Classes and **Objects Questions and Exercises Questions and Exercises Nested Classes** Inner Class Example **Local Classes Anonymous Classes** Lambda Expressions Method References When to Use Nested Classes, Local

Expressions Questions and Exercises Enum Types Questions and Exercises

Classes, Anonymous Classes, and Lambda

```
« Previous • Trail • Next »
```

The Java Tutorials have been written for JDK 8. Examples and practices described in this page don't take advantage of improvements introduced in later releases and might use technology no longer

available.

See Java Language Changes for a summary of updated language features in Java SE 9 and subsequent releases.

See JDK Release Notes for information about new features, enhancements, and removed or deprecated options for all JDK releases.

Understanding Class Members

In this section, we discuss the use of the static keyword to create fields and methods that belong to the class, rather than to an instance of the class.

Class Variables

When a number of objects are created from the same class blueprint, they each have their own distinct copies of instance variables. In the case of the Bicycle class, the instance variables are cadence, gear, and speed. Each Bicycle object has its own values for these variables, stored in different memory locations.

Sometimes, you want to have variables that are common to all objects. This is accomplished with the static modifier. Fields that have the static modifier in their declaration are called static fields or class variables. They are associated with the class, rather than with any object. Every instance of the class shares a class variable, which is in one fixed location in memory. Any object can change the value of a class variable, but class variables can also be manipulated without creating an instance of the class.

For example, suppose you want to create a number of Bicycle objects and assign each a serial number, beginning with 1 for the first object. This ID number is unique to each object and is therefore an instance variable. At the same time, you need a field to keep track of how many Bicycle objects have been created so that you know what ID to assign to the next one. Such a field is not related to any individual object, but to the class as a whole. For this you need a class variable, numberOfBicycles, as follows:

```
public class Bicycle {
   private int cadence;
   private int gear;
   private int speed;
   // add an instance variable for the object ID
   private int id;
    // add a class variable for the
   // number of Bicycle objects instantiated
   private static int numberOfBicycles = 0;
```

Class variables are referenced by the class name itself, as in

Bicycle.numberOfBicycles

This makes it clear that they are class variables.

Note: You can also refer to static fields with an object reference like

myBike.numberOfBicycles

but this is discouraged because it does not make it clear that they are class variables.

You can use the Bicycle constructor to set the id instance variable and increment the numberOfBicycles class variable:

```
public class Bicycle {
   private int cadence;
   private int gear;
   private int speed;
   private int id;
   private static int numberOfBicycles = 0;
   public Bicycle(int startCadence, int startSpeed, int startGear){
        gear = startGear;
        cadence = startCadence;
        speed = startSpeed;
        // increment number of Bicycles
        // and assign ID number
        id = ++numberOfBicycles;
   // new method to return the ID instance variable
   public int getID() {
        return id;
```

Class Methods

The Java programming language supports static methods as well as static variables. Static methods, which have the static modifier in their declarations, should be invoked with the class name, without the need for creating an instance of the class, as in

ClassName.methodName(args)

instanceName.methodName(args)

but this is discouraged because it does not make it clear that they are class methods.

Note: You can also refer to static methods with an object reference like

A common use for static methods is to access static fields. For example, we could add a static method to the Bicycle class to access the numberOfBicycles static field:

```
public static int getNumberOfBicycles() {
    return numberOfBicycles;
}
```

Not all combinations of instance and class variables and methods are allowed:

- Instance methods can access instance variables and instance methods directly.
- Instance methods can access class variables and class methods directly. • Class methods can access class variables and class methods directly.

Constants

to refer to.

The static modifier, in combination with the final modifier, is also used to define constants. The final modifier indicates that the value of this field cannot change.

For example, the following variable declaration defines a constant named PI, whose value is an approximation of pi (the ratio of the circumference of a circle to its diameter):

Cookie Preferences | Ad Choices

static final double PI = 3.141592653589793;

Constants defined in this way cannot be reassigned, and it is a compile-time error if your program tries to do so. By convention, the names of constant values are spelled in uppercase letters. If the name is composed of more than one word, the words are separated by an underscore (_).

• Class methods *cannot* access instance variables or instance methods directly—they must use an object reference. Also, class methods cannot use the this keyword as there is no instance for this

Note: If a primitive type or a string is defined as a constant and the value is known at compile time, the compiler replaces the constant name everywhere in the code with its value. This is called a compile-time constant. If the value of the constant in the outside world changes (for example, if it is legislated that pi actually should be 3.975), you will need to recompile any classes that use this constant to get the current value.

The Bicycle Class

public class Bicycle {

After all the modifications made in this section, the Bicycle class is now:

```
private int cadence;
private int gear;
private int speed;
private int id;
private static int numberOfBicycles = 0;
public Bicycle(int startCadence,
               int startSpeed,
               int startGear) {
    gear = startGear;
    cadence = startCadence;
    speed = startSpeed;
    id = ++numberOfBicycles;
public int getID() {
    return id;
public static int getNumberOfBicycles() {
    return numberOfBicycles;
public int getCadence() {
    return cadence;
public void setCadence(int newValue) {
    cadence = newValue;
public int getGear(){
    return gear;
public void setGear(int newValue) {
    gear = newValue;
public int getSpeed() {
    return speed;
public void applyBrake(int decrement) {
    speed -= decrement;
public void speedUp(int increment) {
```

« Previous • Trail • Next »

speed += increment;