



Java Fundamentals

7-2

Parameters and Overloading Methods



Objectives

This lesson covers the following objectives:

- Use access modifiers
- Pass objects to methods
- Return objects from methods
- Use variable argument methods
- Overload constructors
- Overload methods
- Write a class with specified arrays, constructors, and methods

Access Modifiers

- Access modifiers specify accessibility to changing variables, methods, and classes.
- There are four access modifiers in Java:

Access Modifier	Description
public	Allows access from anywhere.
protected	Allows access only from inside the same class, from a subclass, or from other classes of the same package as the modifier.
private	Allows access only from inside the same class as the modifier.
"default" (not specified/blank)	Allows access from only inside the same class, or from other classes of the same package as the modifier.

public Access Modifier

- **public** access modifiers allow access from anywhere.
- In Java, adding the keyword **public** as the variable, method, or class is declared, makes the variable, method, or class accessible from anywhere.



Declaring as **public**

- The code below shows how to declare a variable, method, or class as **public**.

– Variable:

```
public int milesRan = 2; //public access  
int timePassed = 17; //access not specified
```

– Method:

```
public int addMiles(int a, int b)  
{  
    return a+b;  
}
```

– Class:

```
public class Jogging{  
    //class code here  
}
```





protected and "default" Access Modifiers

- A **protected** access modifier allows access inside the class, subclass, or other classes of the same package as the modifier.
- To declare a variable, method, or class as protected, write the keyword **protected** rather than **public**.
- A "default" access modifier allows access from inside the same package only.
- To declare a variable, method, or class as "default," do not include an access modifier.

private Access Modifier

- A **private** access modifier:
 - Only allows access from inside the same class.
 - Is the most restrictive access modifier.
 - Is the opposite of the **public** access modifier.

```
private int bankAccountNumber;
```



When to Use **public** or **private**

Type	Definition	When to Use
public	Allows access from anywhere.	When it does not matter that anyone can access your code or when you wish to share your code with others.
private	Allows access only from inside the same class.	When it is important that your code is secure and cannot be accessed from anywhere but inside the class itself.

Objects as Parameters

- A parameter is a variable in a method declaration that is passed to the method.



```
public int method(int parameter1, int parameter2)
```

- Parameter types are the type of parameters that can be passed to a method. This includes:
 - Primitive types (such as int, double, char)
 - Objects
 - String
 - Array

```
public int method(int anInt, double aDouble, String aString, MyClassName anObjectOfMyClass)
```

Objects as Parameters Example

- An employer has an opening for a promotion for one of his employees.
- He wishes to create a method that will take in an employee as a parameter and calculate and return the employee's rating based on their qualifications for the new position.

```
public int promotion(Employee E){  
    int timeEmployed = E.getLengthOfEmployment();  
    //do some calculations to set a rating for E  
    return rating;  
}
```

Passing Objects as Parameters

- Passing objects as parameters allows for much easier access to the information that the object contains.
- It also permits making changes to objects inside of the method, and even allows for comparing two objects that cannot use primitive comparing methods.



Returning Objects

- Writing a method that returns an object is very similar to writing a method that returns a primitive type.
- For example, the employer from the previous example just learned that methods can return an object.
- To make it easier to find the employee to promote, he can write a method that takes in two employees.
- The method returns the one that has a better rating.
- This is easier than going through each employee, retrieving each of their ratings, and then comparing them.

Returning Objects Example

- Employee identifies what is being returned.

To return an object, simply write the object type here.

```
public Employee promotion(Employee A, Employee B){  
    //calculate to compare which employee is better  
    //if employee A is better  
        return A;  
    //if employee B is better  
        return B;  
}
```

Variable Argument Methods

- A variable argument method:
 - Is a method written to handle a variable number of arguments.
 - Only works if you call the method with the same type of argument as the method requires.
- A variable argument method looks like this:

```
public int total(int ... nums){  
    int sum = 0;  
    for(int i = 0; i < nums.length; i++)  
        sum += nums[i];  
    return sum;  
}
```

Variable Argument Methods Example

- For example, a method initialized with a variable argument of integers cannot be called with any number of Strings, but can only be called with any number of integers for the argument.
- If another method is declared with a variable argument of Strings, they must call that method with String(s) to meet the arguments.

Why not use Arrays in Variable Argument Methods?

- Why not just use an array?
- In a program, you must know the number of elements in an array to create one. If the number of elements changes, you would need a different array for each different length.
- Using a variable argument method allows for use of the method without ever having to initialize an array.
- It also allows for multiple uses with a variable number of elements.

Variable Argument Methods and Integers

- Does a variable argument method only work with integers?
- No, the variable argument works with any primitive type, object, and even arrays.
- You can have a variable argument of arrays.

Employee Example

- To determine employee promotions, the employer was coding a method that compared two employees and returned the best one.
- Now that the employer has the method to compare the employees, he needs a way to compare all the employees at once instead of only comparing two at a time.
- This is where variable arguments would help.

Variable Argument Employee Example Code

- Code to compare all employees:

```
public Employee promotion(Employee ... employees){
    Employee bestCandidate = employees[0];
    //go through the list of employees and calculate
    //which one is the best candidate

    for(int i = 1; i < employees.length; i++){
        //if there is a candidate better than the current best
        if(employees[i].getRating > bestCandidate.getRating){
            //update the bestCandidate to the better one
            bestCandidate = employees[i];
        }
    }
    //return the best candidate found for the promotion
    return bestCandidate;
}
```

Calling a Method with Variable Arguments

- Calling a method with variable arguments is like calling any other method.
- However, it can be called with a different number of arguments each time it is called.



Calling a Method with Variable Arguments

- The code below demonstrates this idea. Sam, Erica, Dominic, Sandy, and Jake are employees.
- The employer is looking to promote either Sam, Erica, or Dominic to manager and Sandy or Jake to assistant manager.

```
//This compares Sam, Erica, and Dominic and assigns
//the best candidate of the 3 to newManager.
    Employee newManager = promotion(sam, erica, dominic);

//This compares Sandy and Jake and assigns the better
//of the 2 to newAssistantManager
    Employee newAssistantManager = promotion(sandy, jake);
```

Overloading Constructors

- Constructors assign initial values to instance variables of a class.
- Constructors inside a class are declared like methods.
- Overloading a constructor means having more than one constructor with the same name but different types and/or numbers of arguments.



Overloading Constructors Example 1

- This example overloads the public constructor of a Dog class.

```
public class Dog{  
    public Dog(){...implementation...}  
    public Dog(int weight){...implementation...}  
    public Dog(String barkNoise){...implementation...}  
    public Dog(int weight, int loudness, String barkNoise){...implementation...}  
}
```


How Overloading Constructors Works

- Overloading constructors works as follows:
 - Java reads the constructor based on what arguments are passed into it.
 - Once it identifies the constructor name, it will compare the argument types.
 - If the argument types do not match the first constructor of that name, it will proceed to the second, third, and so on until it identifies a constructor name and argument type match.
 - If it does not find a match, then the program will not compile.

Overloading Constructors Example 2

```
public class Dog{  
    private int weight;  
    private int loudness;  
    private String barkNoise;
```

```
    public Dog(){  
        weight = 12;  
        loudness = 4;  
        barkNoise = "Woof";  
    }
```

```
    public Dog(int w, int l){  
        weight = w;  
        loudness = l;  
        barkNoise = "ARF!";  
    }
```

This is a constructor that specifies the dog's weight and loudness in the arguments.

```
    public Dog(int w, int l, String bark){  
        weight = w;  
        loudness = l;  
        barkNoise = bark;  
    }  
}
```

This is a constructor that specifies the dog's weight, loudness, and bark noise in the arguments.

Overloading Constructors Example 2 Explained

- Dog() is the default constructor.
- A default constructor has no arguments.
- If you initialized a Dog object using this constructor, it would have a weight of 12, a loudness of 4, and a bark noise of "woof".
- The last two constructors in the Dog class allow the assignment of instance variables to differ according to specifications during initialization.

Overloading Constructors Example 2 Explained

- Although the default Dog constructor has code to initialize the class variables, it is optional for a default constructor to have code.
- If the default constructor does not have code, the class variables are initialized with:
 - null for objects
 - 0 (zero) for primitive numeric types
 - false for boolean



Overloading Constructors Example 2 Explained

- If a constructor is not written for a class, the default constructor (with no code) is supplied by the JVM.
- If there is not a default constructor written, and there are one or more other constructors, the JVM will not supply a default constructor.

Overloading Methods

- Like overloading constructors, overloading a method occurs when the type and/or number of parameters differ. Below is an example of a situation where a method would need to be overloaded. Create the Dog class, then create an instance of Dog in a Driver Class. Call (use) both bark() methods.

```
public class Dog{  
    private int weight;  
    private int loudness;  
    private String barkNoise;  
  
    public void bark(String b){  
        System.out.println(b);  
  
    public void bark(){  
        System.out.println("Woof");  
    }  
}
```

Terminology

Key terms used in this lesson included:

- Access modifier
- Constructor
- Default constructor
- Overloading
- Private access modifier
- Public access modifier
- Variable argument method

Summary

In this lesson, you should have learned how to:

- Use access modifiers
- Pass objects to methods
- Return objects from methods
- Use variable argument methods
- Overload constructors
- Overload methods
- Write a class with specified arrays, constructors, and methods

