

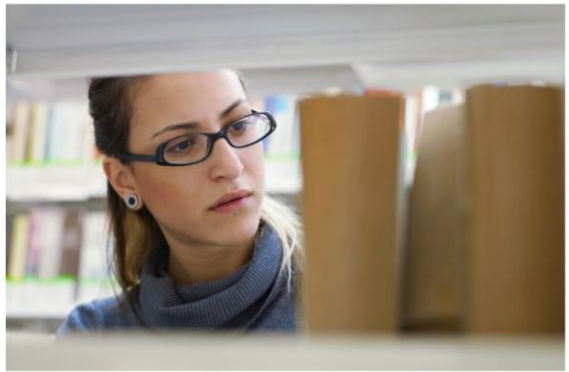


Java Foundations

4-1

What Is a Method?

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Objectives

- This lesson covers the following objectives:
 - Structure code within a class
 - Instantiate an object
 - Understand the benefits of methods
 - Use the dot operator (.) to access an object's fields and methods
 - Supply arguments to a method
 - Return values from a method



Classes You'll Encounter

- In Java development, you'll encounter many classes for many different object types, including ...
- Classes you'll write yourself
- Classes written by someone else
- Classes belonging to Java

Classes You'll Encounter

- These classes outline objects' ...
 - Properties (fields)
 - Behaviors (methods)
- The goal of this lesson is to give you an understanding of how to work with any class, its fields, and its methods
- The remaining lessons of this section explore important classes provided by Java
- We'll start by exploring classes and methods a little deeper



Exercise 1, Part 1

- Let's look at a scenario and see how we can model the components involved:
 - It's Alex's birthday! You've arranged a group of eight friends to celebrate at a local restaurant. When your party receives their bill, nobody is quite sure what they owe. You only know everyone's total before tax (5%) and tip (15%). But lucky you! You brought your laptop and are asked to write a program that calculates everybody's total



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Your friends know you're taking the Java Foundations course, so you're the perfect person to figure this out!



Exercise 1, Part 2

- Import and edit the `Tip01` project
- This is what everyone owes before tax (5%) and tip (15%):

Person 1: \$10	Person 5: \$7
Person 2: \$12	Person 6: \$15 (Alex)
Person 3: \$9	Person 7: \$11
Person 4: \$8	Person 8: \$30



Exercise 1, Part 3

- Your program should produce the following output:

```
person1: $12.0  
person2: $14.4  
person3: $10.8  
person4: $9.6  
person5: $8.4  
person6: $18.0  
person7: $13.2  
person8: $36.0
```


Modeling Objects

- You may have been tempted to model each person's total by writing this:

```
public class Tip01{  
    public static void main(String args[]){  
  
        double person1 = 10;  
        double total1  = person1*(1 +.05 +.15);  
        System.out.println(total1);  
    } //end method main  
} //end class Tip01
```

Modeling More Objects

- When you needed to model two dinner guests, you may have been tempted to copy, paste, and rename:

```
public class Tip01{
    public static void main(String args[]){

        double person1 = 10;
        double total1  = person1*(1 +.05 +.15);
        System.out.println(total1);

        double person2 = 12;
        double total2  = person2*(1 +.05 +.15);
        System.out.println(total2);
    }//end method main
}//end class Tip01
```

Modeling Many Objects

- What if you needed to figure 1,000 guests?

```
//You might think ...  
//Do I really have to copy, paste, and rename 1,000  
//times?
```

- What if one of your friends forgets their wallet? What if you made a mistake with your formula?

```
//You might think ...  
//Do I need to make 1,000 edits?!  
//There has to be a better way!!!
```



You might never have 1,000 dinner guests in real life. But there are other scenarios where 1,000 objects make sense, like a bank with 1,000 savings accounts.

Variables Offer Flexibility

- If the tax rate or tip percentage needs to change ...
- We don't need to make 1,000 edits
- We simply edit each variable once

```
double tax = 0.05;  
double tip = 0.15;
```

```
double person1 = 10;  
double total1 = person1*(1 +tax +tip);  
System.out.println(total1);
```

```
double person2 = 12;  
double total2 = person2*(1 +tax +tip);  
System.out.println(total2);
```

Methods Offer Similar Flexibility

- The same math and printing behaviors are repeated
- Instead, this logic can be written once in a method

```
double tax = 0.05;
double tip = 0.15;

double person1 = 10;
double total1 = person1*(1 +tax +tip);
System.out.println(total1);

double person2 = 12;
double total2 = person2*(1 +tax +tip);
System.out.println(total2);
```

When to Use Methods

- It's a good idea to write a method if you ...
- Find yourself repeating very similar lines of code, including calculations
- Need to describe an object's behavior

How to Use a Main Method

- The main method is known as a driver
 - Use it to drive the events of a program
 - Use it to access fields and methods of other classes
- The main method doesn't describe the behavior of any particular object
 - Keep it separate from your object classes
 - Use only one main method for each application

What Do Object Classes Look Like?

- Code should fit the following format
- Let's see how we can get our code to look like this:

```
1 public class Calculator{  
2  
3  
4 Properties  
5  
6  
7  
8 Behaviours  
9  
10  
11 }
```


Step 1) Move Fields from the Main Method

```
public class Calculator{  
    //Fields  
    public double tax = 0.05;  
    public double tip = 0.15;  
    public double originalPrice = 10;  
  
    public static void main(String args[]){  
        //double tax = 0.05;  
        //double tip = 0.15;  
  
        //double person1 = 10;  
        double total1 = person1*(1 + tax + tip);  
        System.out.println(total1);  
    }//end method main  
}//end class Calculator
```

Local variables become fields


Step 2) Move Repeated Behaviors from the Main Method

```
public class Calculator{
    //Fields
    public double tax = 0.05;
    public double tip = 0.15;
    public double originalPrice = 10;

    //Methods
    public void findTotal(){
        //Calculate total after tax and tip
        //Print this value
    } //end method findTotal

    public static void main(String args[]){
        //double total1 = person1*(1 + tax + tip);
        //System.out.println(total1);
    } //end method main
} //end class Calculator
```

*You'll write this
method in the next
exercise*



Step 3) Remove the Main Method

```
public class Calculator{  
    //Fields  
    public double tax = 0.05;  
    public double tip = 0.15;  
    public double originalPrice = 10;  
  
    //Methods  
    public void findTotal(){  
        //Calculate total after tax and tip  
        //Print this value  
    } //end method findTotal  
  
    //public static void main(String args[]){  
        //double total1 = person1*(1 + tax + tip);  
        //System.out.println(total1);  
    } //end method main  
} //end class Calculator
```

Success!

```
public class Calculator{  
    //Fields  
    public double tax = 0.05;  
    public double tip = 0.15;  
    public double originalPrice = 10;  
  
    //Methods  
    public void findTotal(){  
        //Calculate total after tax and tip  
        //Print this value  
    } //end method findTotal  
} //end class Calculator
```

Where Do I Put the Main Method?

```
public class CalculatorTest {  
    public static void main(String args[]){  
        //Create Calculator object instance  
        Calculator calc = new Calculator();  
  
        calc.tip = 0.10;    //Altering a field  
        calc.findTotal();  //Calling a method  
    }//end method main  
}//end class CalculatorTest
```

- Put the main method in another class, such as a test class
- The main method drives the action of the program:
 - It creates instances of objects
 - It calls an instance's fields and methods by using the dot operator (.)

Variables for Objects

```
int      age = 22;  
String   str = "Happy Birthday!";  
Scanner  sc  = new Scanner();  
Calculator calc = new Calculator();
```

type *name* *value*

- Objects, like primitives, are represented by variables
- Most objects require the new keyword when they're initialized to create new instances
 - This is called instantiating an object
 - There are some exceptions, like String objects, that don't require the new keyword

Using the Dot Operator

- Place the dot operator (.) after a variable's name to access its fields or methods

```
public class CalculatorTest {  
    public static void main(String args[]){  
        Calculator calc = new Calculator();  
        calc.printTip();           //prints 0.15  
        calc.tip = 0.10;  
        calc.printTip();           //prints 0.10  
    } //end method main  
} //end class CalculatorTest
```

```
public class Calculator{  
    public double tip = 0.15;      //initialized value 0.15  
    public void printTip(){  
        System.out.println(tip);  
    } //end method printTip  
} //end class Calculator
```



Exercise 2, Part 1

- Import and open the `Tip02` project
- Complete the `findTotal()` method, which should:
 - Calculate a total based on the `tax`, `tip`, and `originalPrice` fields
 - Print a person's total





Exercise 2, Part 2

- From the main method:
 - Instantiate a Calculator object named calc
 - Observe NetBeans after typing "calc"
 - Access this object's fields and methods to print the total for each person at the birthday party
- Change tip and tax if you prefer different values



What You May Have Written

- You may have written your program like this:
 - Two lines are required for each person
 - And more if you decide to print names or change tax/tip values

```
public class CalculatorTest{  
    public static void main(String args[]){  
        Calculator calc = new Calculator();  
  
        calc.originalPrice = 10;  
        calc.findTotal();  
  
        calc.originalPrice = 12;  
        calc.findTotal();  
    } //end method main  
} //end class CalculatorTest
```

Becoming More Flexible

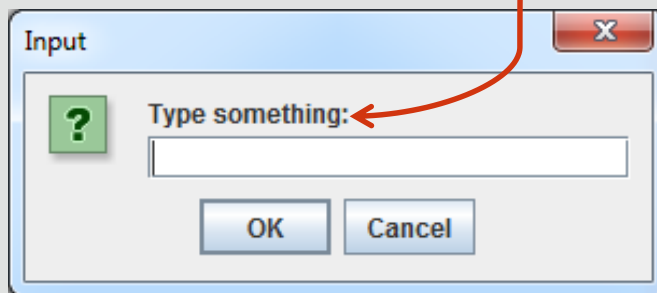
- But it's possible to do the same work in a single line
- It's also dangerous to write programs that access fields directly
 - You'll learn about this later
 - The goal of this lesson is just to prepare you to work with important Java-provided classes

```
calc.originalPrice = 10;           //Dangerous  
calc.findTotal();
```

Remember the JOptionPane

- When we add the String literal "type something:" to the method call, we're supplying arguments to the method
- This argument alters the resulting JOptionPane

```
JOptionPane.showInputDialog("Type something:");
```



When Can Methods Accept Arguments?

- You'll find that many methods are affected by arguments
 - But methods must be written in a way to accept arguments
 - Otherwise, the compiler complains
 - The calculate method is written to accept no arguments

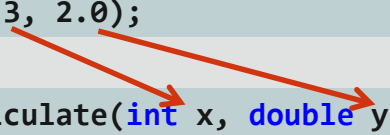
```
Calculator calc = new Calculator();  
calc.calculate();           //Good  
calc.calculate(3, 2.0);     //Fail
```

```
public void calculate(){  
    //How do I calculate?  
} //end method calculate
```

Method Argument Animation

- But this calculate method is written to accept two arguments:
 - The first argument must be an int
 - The second argument must be a double

```
Calculator calc = new Calculator();  
calc.calculate(3, 2.0);
```



The diagram consists of two red arrows. The first arrow originates from the integer '3' in the `calculate(3, 2.0)` call and points to the `int x` parameter in the `calculate` method signature. The second arrow originates from the double `2.0` in the call and points to the `double y` parameter in the signature.

```
public void calculate(int x, double y){  
    System.out.println(x/y);           //prints 1.5  
} //end method calculate
```

- The variable int x is assigned a value of 3
- The variable double y is assigned a value of 2.0

Argument Order Matters

- What happens if we reverse the order of our arguments?

```
Calculator calc = new Calculator();  
calc.calculate(2.0, 3);
```

- We get a compiler error:
 - int x cannot be assigned a double value
 - The first argument must be an int

```
public void calculate(int x, double y){  
    System.out.println(x/y);  
}//end method calculate
```

2,0

3



Exercise 3, Part 1

- Import and open the `Tip03` project
- From the main method:
 - Use a `Calculator` object instance and supply arguments to `findTotal()` to print the total for each person
 - **Hint:** Observe the `findTotal()` method in the `Calculator` class to figure out how many arguments this method accepts





Exercise 3, Part 2

- Who does each total belong to?
- Modify the findTotal() method to accept an additional String name argument
- Concatenate the print statement to include name
- Observe NetBeans' complaint in the main method and revise your findTotal() method calls



Method Arguments and Parameters

- An argument is a value that's passed during a method call:

```
Calculator calc = new Calculator();  
calc.calculate(3, 2.0);    //should print 1.5
```

Arguments

- A parameter is a variable that's defined in the method declaration:

```
public void calculate(int x, double y){  
    System.out.println(x/y);  
} //end method calculate
```

Parameters

Note: When it's called, a value that's passed into the method is called an **argument**, whereas a variable that's defined in the method declaration is called a **method parameter**. In this example, 3 and 2.0 are arguments passed to be the values of x and y within the calculate method.

Method Parameters: Examples

- Methods may have any number or type of parameters:

```
public void calculate0(){  
    System.out.println("No parameters");  
}//end method calculate0
```

```
public void calculate1(int x){  
    System.out.println(x/2.0);  
}//end method calculate1
```

```
public void calculate2(int x, double y){  
    System.out.println(x/y);  
}//end method calculate2
```

```
public void calculate3(int x, double y, int z){  
    System.out.println(x/y +z);  
}//end method calculate3
```

Methods can take any number of parameters and use these values within the method code block.

The Scope of Parameters

- Methods need to be told what to do with the arguments they receive
- You do that by using method parameters
 - Method parameters are variables that exist within the entire scope of a method
 - They're created within the method declaration
 - Scope refers to the **{block of code}** belonging to a method following its declaration

```
public void calculate(int x, double y){  
    System.out.println(x/y);  
}//end method calculate
```

Referencing Method Parameters

- A variable may be referenced anywhere within its current block after being declared
- A variable can't be referenced outside the block where it was declared or before being declared

```
public void calculate(int x, double y){  
    System.out.println(x/y);    Scope x  
} //end method calculate
```



```
public void calculate2(){    Not in Scope x  
    System.out.println(2*x); //What is x?  
} //end method calculate2
```

Finding the Grand Total: Scenario

- Your friends are impressed with how much you're learning from the Java Foundations course! Alex asks, "What should the entire table's total be?" Knowing the answer to this question would help make sure everyone has contributed and that the server has received the correct amount
- How can this be included in your code?



Your friends know you're taking the Java Foundations course, so you're the perfect person to figure this out!

Adding Totals

- Another way to think about this:
 - I've calculated a value within a method ...
 - But it's stored as a variable that can't exist outside the scope of its method block ...
 - How do I get this value out of there?

```
public void findTotal(double price, String name){  
    double total = price * (1 + tax + tip);  
    System.out.println(name + ": $ " + total);  
} //end method findTotal
```

Adding Totals

```
public class CalculatorTest  
  
    public static void  
    main(String[] args)
```

```
public class Calculator  
  
    public void findTotal()
```

```
        double total
```

Ha ha! Try to get me!

Adding Totals

- If you thought about writing your program like this:

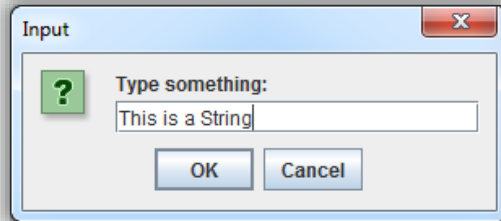
```
public class CalculatorTest{  
    public static void main(String args[]){  
        Calculator calc = new Calculator();  
        calc.findTotal(10);  
        calc.findTotal(12);  
        System.out.println(calc.findTotal(10) +  
            calc.findTotal(12));  
    } //end method main  
} //end class CalculatorTest
```

- You're half correct
- But NetBeans gives you the following error:
 - 'void' type not allowed here

What Is a Void Type?

- `showInputDialog()` is a `String` type method
 - It returns a value that can be stored as a `String`

```
String input = JOptionPane.showInputDialog("Type something:");
```



- Void type methods don't return any values
 - There are no values to store after a void method is called

```
System.out.println("println is a void type method");
```

Method Return Types

- Variables can have values of many different types:

int double long char float byte
short String boolean Calculator

- Method calls also return values of many different types:

int double long char float byte
short String boolean Calculator

- How to make a method return a value:
 - Declare the method to be a nonvoid return type
 - Use the keyword return within a method, followed by a value

Method Return Types: Examples

- Methods must return data that matches their return type:

```
public void printString(){  
    System.out.println("Hello");  
} //end method printString
```

```
public String returnString(){  
    return("Hello");  
} //end method returnString
```

```
public int sum(int x, int y){  
    return(x + y);  
} //end method sum
```

```
public boolean isGreater(int x, int y){  
    return(x > y);  
} //end method isGreater
```

Void methods don't need a return statement. Void methods are incapable of returning a value in Java, although they can have a return statement. The type of value that a method returns must match the declared return type. For example, a boolean type method must return a boolean. A String type method must return a String.

Method Return

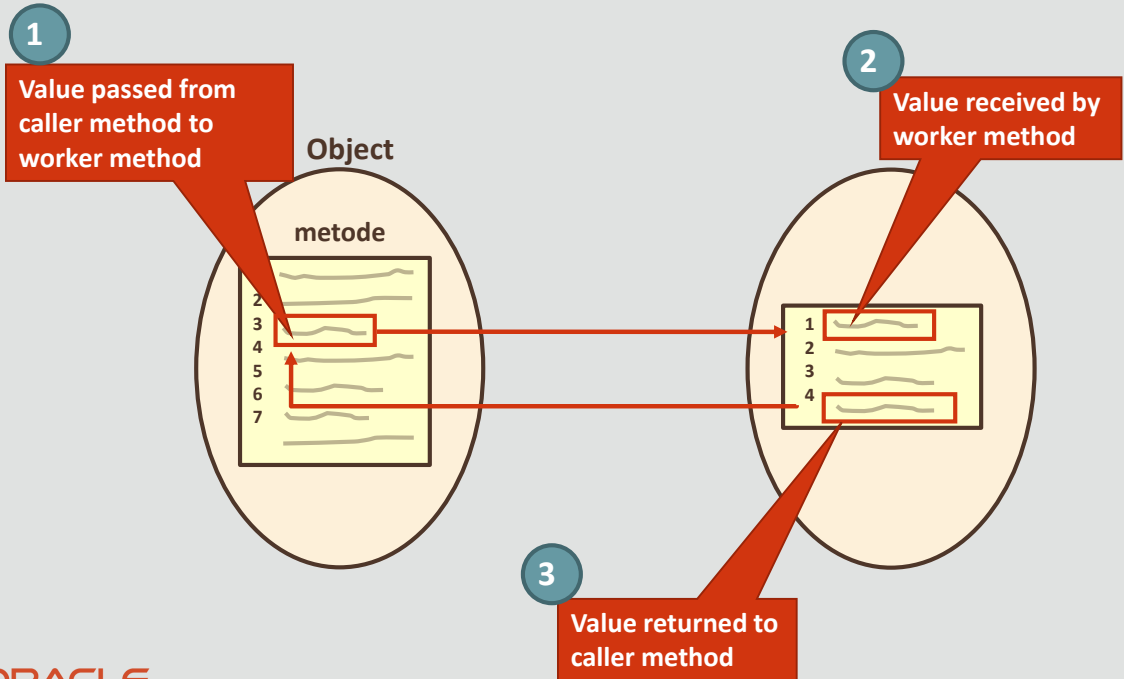
- The following code examples produce equivalent results:

```
public static void main(String[] args){  
    int num1 = 1, num2 = 2;  
    int result = num1 + num2;  
    System.out.println(result);  
}//end method main
```

```
public static void main(String[] args){  
    int num1 = 1, num2 = 2;  
    int result = sum(num1, num2);  
    System.out.println(result);  
}//end method main  
public static int sum(int x, int y){  
    return(x + y);  
}//end method sum
```

In the top example, num1 and num2 are added together. In the bottom example, this logic is put into the sum method. Values are passed to the sum method and added. The resulting integer value is passed back and assigned to the result variable. For now, ignore the static keyword in the sum method.

Passing Arguments and Returning Values





Exercise 4, Part 1

- Edit your `Tip03` solution
 - Or import the `Tip04` project
- Find and print the entire table's total, including tax and tip
 - You'll need to edit `findTotal()` so that it returns its calculated value



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It's also possible to find the total by creating a field within the `Calculator` class and adding to it each time you call `findTotal()`. However, it isn't always (but sometimes is) desirable to store a calculated value as a field. This field could also be tampered with. The total could be incorrect if someone wants to refresh their memory and check their individual total again. And if we chose that solution, we wouldn't have any reason to show you how cool it is for methods to return values!



Exercise 4, Part 2

- Person8 forgot their wallet
- And Alex's meal was meant to be a birthday present
- Modify findTotal() so that the cost of their meals are shared equally with the rest of the party
- Recalculate the entire table's total
- This number shouldn't have changed



Summary About Method Syntax

The diagram illustrates the components of a Java method syntax using the example: `public double calculate(int x, double y){ double quotient = x/y; return quotient; } //end method calculate`. Red brackets and lines connect labels to specific parts of the code: 'Method return type' points to 'public double'; 'Method name' points to 'calculate'; 'Parameters' points to '(int x, double y)'; and 'Implementation' points to the block of code between the opening and closing curly braces.

Method return type

Method name

Parameters

```
public double calculate(int x, double y){
    double quotient = x/y;
    return quotient;
} //end method calculate
```

Implementation

Summary

- In this lesson, you should have learned how to:
 - Structure code within a class
 - Instantiate an object
 - Understand the benefits of methods
 - Use the dot operator to access an object's fields and methods
 - Supply arguments to a method
 - Return values from a method



The Oracle Academy logo is centered on a light gray background. It features the word "ORACLE" in a bold, orange, sans-serif font. Below it, the word "Academy" is written in a smaller, dark gray, sans-serif font. The entire logo is framed by two horizontal dark gray bars, one at the top and one at the bottom.

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