#### Methods

In this lesson, you will get to know the role of methods in classes.

#### WE'LL COVER THE FOLLOWING



- The Purpose of Methods
- Definition and Implementation
- Method Parameters, Return Type
- Return Statement
- Method Overloading
- Advantages of Method Overloading

# The Purpose of Methods #

In general, methods act as an interface between a program and the fields of a class in that program.

These methods can either alter the data stored in the fields or use their existing values to perform a certain computation. All the useful methods should be public, although, some methods which do not need to be accessed from the outside could be kept private.

## Definition and Implementation #

A method is a group of statements that performs some operations and may or may not **return** a result.

Here is an example of a Buy() method implemented inside the VendingMachine class. The method is being invoked in the Main() method, inside the Demo class:

```
class VendingMachine {

// Public method implementation to print print the bought product
public void Buy(string product) {
   Console.WriteLine("You bought: " + product);
}

class Demo {

public static void Main(string[] args) {
   var vendingMachine = new VendingMachine();
   vendingMachine.Buy("Chocolate"); // Calling public method
}

}
```

# Method Parameters, Return Type #

**Method parameters** make it possible to pass values to a method and **return type** makes it possible to get a result returned by the called method. The parameters are declared inside the parentheses after the method name while the **return** type is declared before method name.

### Return Statement #

For methods that define a return type, the **return statement** must be immediately followed by the return value.

```
// public method which returns the manufacturer
string manufacturer = "Vendy Inc.";

public string GetManufacturer() {
   return manufacturer; // return statement
}
```

The above method returns the name of the manufacturer.

The return type, <a href="string">string</a>, which comes before the method name

GetManufacturer, indicates that this method returns a <a href="string">string</a>.

# Method Overloading #

Overloading refers to making a method perform different operations based on the nature and type of its arguments.

Methods can be overloaded in C#.

We could redefine a method several times with the same name but with a different *number of arguments* and/or *types*. When the method is called, the appropriate definition will be selected by the compiler at the compile time.

Let's see this in action by overloading the **product** method in the Calculator class:

```
class Calculator {
  public double Product(double x, double y) {
    return x * y;
  }
  // Overloading the function to handle three arguments
  public double Product(double x, double y, double z) {
    return x * y * z;
  }
  // Overloading the function to handle int
  public int Product(int x, int y){
    return x * y;
}
class Demo {
  public static void Main(string[] args) {
    Calculator calculator = new Calculator();
    double x = 10;
    double y = 20;
    double z = 5;
    int a = 12;
    int b = 4;
    Console.WriteLine(calculator.Product(x, y));
    Console.WriteLine(calculator.Product(x, y, z));
    Console.WriteLine(calculator.Product(a, b));
  }
}
```







[]

In the code above, we see the same method behaving differently when encountering different number and types of arguments.

**Note**: Methods that have no arguments and differ only in the *return types* cannot be overloaded since the compiler won't be able to differentiate between their calls.

# Advantages of Method Overloading #

One might wonder why we wouldn't simply create new methods to perform different jobs rather than overloading the same method.

- An obvious benefit is that the code becomes simple and clean.
- We don't have to keep track of different method names.

Polymorphism is a very important concept in object-oriented programming. It will come up later on in the course, but method overloading plays a vital role in its implementation.

In the next lesson, you will get to know about static and non-static methods.