# Method Overloading

Method overloading occurs when a class has multiple methods, with the same name, but the methods are declared with different parameters.

So you can execute a method with one name, but call it with different arguments.

Java can resolve which method it needs to execute, based on the arguments being passed, when the method is invoked.



## More on Method Signatures

A method signature consists of the name of the method, and the uniqueness of the declaration of its parameters.

In other words, a signature is unique, not just by the method name, but in combination with the number of parameters, their types, and the order in which they are declared.

A method's return type is not part of the signature.

A parameter name is also not part of the signature.



## Valid Overloaded Methods

The type, order, and number of parameters, in conjunction with the name, make a method signature unique.

A unique method signature is the key for the Java compiler, to determine if a method is overloaded correctly.

The name of the parameter is not part of the signature, and therefore it doesn't matter, from Java's point of view, what we call our parameters.



#### Valid Overloaded Methods

This slide demonstrates some valid overloaded methods, for the doSomething method.

```
public static void doSomething(int parameterA) {
   // method body
public static void doSomething(float parameterA) {
   // method body
public static void doSomething(int parameterA, float parameterB) {
    // method body
public static void doSomething(float parameterA, int parameterB) {
   // method body
public static void doSomething(int parameterA, int parameterB, float parameterC) {
   // method body
```

### Invalid Overloaded Methods

Parameter names are not important when determining if a method is overloaded.

Nor are return types used when determining if a method is unique.

```
public static void doSomething(int parameterA) {
    // method body
}

public static void doSomething(int parameterB) {
    // method body
}

public static int doSomething(int parameterA) {
    return 0;
}
```

