

Classes and Objects 1

01

Class declaration
Object creation

Creating Classes and Objects

The following slides describe the *mechanics* of creating a class and creating objects (instances of that class) in Java.

Some of the mechanics *will not make much sense* until later when the relevant concepts are explained. For now, treat these as boilerplate (stuff you ‘just do’).

Class Declaration

A class declaration will have the following, in order:

- Any **modifiers** (`public`, `private`, etc.)
- The keyword `class`
- The class' **name** (first letter capitalized)
- Optional **superclass' name** preceded by `extends`
- Optional list of **interfaces** preceded by `implements`
- The **class body** surrounded by braces `{ }`

Member Variable Declaration

Three kinds:

- Class and instance variables, called *fields*
- Variables within a method, called *local variables*
- Method arguments, called *parameters*

Member variables will have the following, in order:

- Any **modifiers** (`public`, `private`, etc.)
- The field's **type**
- The field's **name**

Constructors

A constructor is a special method that is automatically executed when an instance is created.

Constructors differ from normal methods:

- They have **no return type**.
- They have the **same name as the class**.

If no constructor is provided, the compiler will automatically call the constructor for the class' superclass

Creating Objects

A statement creating an object has three parts:

- Declaration (a referring variable and type)
- Instantiation (the **new** keyword)
- Initialization (call to constructor)

Using Objects

Outside a class, an object reference followed by the dot ‘.’ operator must be used:

- Reference the object’s fields
 - Object reference, ‘.’, field name
- Call the object’s methods
 - Object reference, ‘.’, method name, arguments in parentheses (‘(’ ‘)’)

Within instance methods, the object’s fields and methods can be accessed directly by name, (optionally with the **this** keyword).

- `fieldName` **or** `methodName()`
- `this.fieldName` **or** `this.methodName()`