



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

Within a class, the class' fields and methods can be accessed directly, using the field/method name.

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, parentheses ('(' ')') containing any arguments