

# Tutorials — Syntax

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<sup>\*</sup>https://intra.forge.epita.fr

## 1 Introduction to Java

## 1.1 General presentation

Java is a class-based and object-oriented computer programming language. It is intended to let application developers write once, run anywhere, meaning that compiled code can run on all platforms that support Java without the need for recompilation. Java applications are typically compiled to **byte-code** that can run on any Java virtual machine (JVM) regardless of the computer's architecture. Java was originally developed by James Gosling at Sun Microsystems (merged into Oracle Corporation).

You will learn this language using Java 21.

#### 1.1.1 Overview

Let's have a quick overview of what you can and cannot do in Java.

• In Java, we use **packages** to prevent naming conflicts, to control access, to make searching/locating and usage of classes, interfaces, and enumerations easier, etc. A package can be defined as a group of related types providing access protection and namespace management. Programmers can define their own packages to bundle some classes together.

Some existing packages in Java:

- java.lang the fundamental classes
- java.io classes for input and output methods

To use a package, we use the import package.class statement. To assign a class to a specific package, we use the package statement at the top of a class file.

- The file extension of a Java file is . java.
- There are **no stand-alone functions** in *Java*: each method must be member of a class. The same applies to **variables**. As a consequence, there are neither global variables nor global methods in *Java*.
- Except Object, which has no superclass, every class has **one and only one direct superclass** (single inheritance). In the absence of any other explicit superclass, every class is implicitly a subclass of Object.
- Forget pointers! The language does not allow you to modify a symbol's address (and even less to iterate upon it).
- **No manual memory management!** *Java* uses a garbage collector. We don't have to free nor delete our objects. *Java* does it for us when we don't use them anymore.
- All objects in Java are passed by reference<sup>1</sup> except for primitive types which are passed by value. We will explain this point later.
- Java is a multi-platform language. Therefore, you should not use "\n" (Linux/UNIX/\*BSD's line break) as a line separator; instead, you must use the Java's system-independent line break:

<sup>&</sup>lt;sup>1</sup> If necessary, feel free to read explanations and examples at http://stackoverflow.com/questions/40480/is-java-pass-by-reference.

```
System.lineSeparator()
```

which works as well on your own Linux as on Windows or MacOS.

#### 1.2 Basics

The main control structures in Java are (almost) the same as in C:

```
if (...) ... elsewhile (...)for (...)switch (...) case
```

They won't be explained in detail here, as you already know them and will pick up their *Java* syntax easily.

#### 1.3 Methods

Methods are the equivalent of functions for the Java language.

We will not go into the details of their usage now. You only need to be able to declare and implement one for now.

The syntax to declare a basic function you saw in C was the following:

```
// exported by a header file if needed
int myFunction(int c)
{
   return c + 1;
}
```

This declaration would have the following equivalent in Java:

```
// file: MyClass.java
public class MyClass {
    public static int myFunction(int c) {
        return c + 1;
    }
}
```

myFunction is a static function, meaning that you can use it in another file or function with this syntax:

```
MyClass.myFunction(2);
```

#### 1.4 The Main class

This is how to create a class with a main method in a Main.java file. To display something on the standard output in Java, call the println method, located in the class System.out.

```
package mypackage;

class Main {
    public static void main(String[] args) {
        System.out.println("My first class!");
    }
}
```

## 2 Boxing and unboxing

Java is a strongly typed object-oriented language. Every Java class inherits from the Object class. Yet, for performance reasons, a part of the Java language does not inherit from the Object class and is not object-oriented: the primitive types.

Those primitive types are int, short, long, byte, char, float, double and boolean. They represent single values, not complex objects.

However, sometimes you will need to use an object representation of such types. For example, data structures in Java only work with objects. This is where wrapper types are useful: Integer, Short, Long, Double... They are classes that encapsulate a primitive type within an object.

## 2.1 What are boxing and unboxing?

Java supports the conversion of *primitive types* into their object equivalents, *wrapper types*, in assignments or methods and constructors invocations. The encapsulation of a primitive value within its object equivalent is known as *boxing*.

The reverse operation is called *unboxing*: Java supports the conversion of wrapper types into their primitive equivalents (if needed) for assignments or methods and constructors invocations.

```
public int extract(Integer iObj)
{
    int j = iObj.intValue(); // unboxing

    return j;
}

public Integer encapsulate(int i)
{
    Integer jObj = new Integer(i); // boxing

    return jObj;
}
```

These conversions can also be performed automatically by the *Java* compiler. This is called **autoboxing** and **auto-unboxing**. For autoboxing, the primitive type is automatically converted to its object equivalent when needed without calling the constructor of this class.

```
public Integer autoConvert(int i)
{
    Integer jObj = i; // autoboxing
    return jObj;
}
```

## 2.2 When should you use boxing/unboxing?

It is not appropriate to use boxing and unboxing without a specific need (i.e. when using data structures) as a repeated conversion will have a performance impact on your program. Moreover, an Integer is not a substitute for an int — boxing and unboxing blur the distinction between primitive types and reference types, but they don't eliminate it.

## 3 List

## 3.1 ArrayList

For the next parts of this tutorial, you will need to use lists. *Java* provides an implementation of this data structure, named ArrayList.

```
public class Main {
   public static void main(String[] args) {
        var myList = new ArrayList<Integer>();
        // Appends the given list at the end of myList.
       myList.addAll(Arrays.asList(1, 3, 5, 7, 9));
       myList.add(2); // Appends 2 at the end of myList
        myList.remove(3); // Remove the element at index 3 (7)
       myList.set(0, 47); // Sets the value at index 0 to 47
        final var myListSize = myList.size(); // Number of elements in the list
        // Print the content of myList
        for (var index = 0; index < myListSize; index++) {</pre>
            var valAt = myList.get(index); // Gets the element at the given index
            System.out.println(valAt);
       }
   }
}
```

#### Output:

```
47
3
5
```

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```
9 2
```

The type between angle brackets ('< >') in the syntax of ArrayList is called a generic type. You will see more about them in the tutorial on generics. As we said in the part about boxing, data structures in Java only work with objects: keep in mind that you cannot pass a primitive type (int, float, char...) as a generic type, you can only use their object counterpart (respectively Integer, Float, Character).

#### 3.2 Iteration

Iterating over an ArrayList using an int index can be quite tiresome. Thankfully, Java provides a convenient way to smoothly iterate over data structures:

#### Output:

```
1
3
5
47
9
```

# 4 String

## 4.1 Operations

There are several ways to instantiate a new String object from the String class. Here is a short example:

```
public class Main {
    public static void main(String[] args) {
        char[] hello = { 'H', 'e', 'l', 'l', 'o' };
        var helloStr = new String(hello);
        var world = "World!";
        var empty = new String(); // Builds an empty String ("")
        var goodBye = new String("Goodbye");
        var worldCpy = new String(world);

        System.out.println(helloStr);
        System.out.println(world);
```

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```
System.out.println(empty);
System.err.println(goodBye);
System.err.println(worldCpy);
}
```

#### Output:

```
Hello
World!

Goodbye
World!
```

### Going further...

The var keyword allows you to use *local type inference*: the compiler can deduce the variable's type from the given value.

Java's String does not behave in the same way as C's char \*. There is no operator[] here: if you want to access a character at a certain index, you need to use the charAt method.

```
public class Main {
    public static void main(String[] args) {
        var myString = "Java";

        System.err.println(myString[0]); // Error: array required, String found
        System.out.println(myString.charAt(0)); // Output: J
    }
}
```

Java's String also implements several very useful methods:

- strip: returns the String stripped from all leading and trailing whitespaces;
- substring: returns a substring of the String;
- toUpperCase/toLowerCase: returns the given String in upper or lower case respectively.

You can find the documentation about these methods (and a lot more) in the Oracle documentation.

## Going further...

More generally, you should take a look at the Oracle documentation for every class from the Java API that you have to use.

If you want to compare the content of two String, the == operator will not do what you want. Remember that in Java, every time you create a new variable, it then holds a reference to an allocated object (except for primitive types, which String is not). Therefore, comparing two String with the == operator will compare their addresses (the same way as comparing two char\* in C). Comparing two String's contents shall be done through the equals method.

```
public class Main {
   public static void main(String[] args) {
     var myString = "Don't be afraid.";
     var myStringCpy = new String(myString);

     System.err.println(myString == myStringCpy); // false
        System.out.println(myString.equals(myStringCpy)); // true

        // However...
     var myOtherString = "Don't be afraid.";
        // myString and myOtherString are string literals, they refer to the same memory area.
        System.out.println(myString == myOtherString); // true
}
```

## Going further...

If you want to know more about string literals, read the part 3.10.5 of the Java specification.

You can also append a String to another with the operator +. However, you should not use this. Java Strings are immutable: once they have been instantiated, they cannot be modified. Therefore, using the operator + allocates a brand new String and shoves the contents of both String into it.

## 4.2 StringBuilder

The StringBuilder class represents a mutable sequence of characters. This is what you should use in order to build a String through appending, using the append method, and then toString, or String's constructor which takes a StringBuilder as argument.

```
public class Main {
   public static void main(String[] args) {
     var stringBuilder = new StringBuilder("Hello ");

     stringBuilder.append('w');
     stringBuilder.append(0); // Appends '0', not (char)0!
     stringBuilder.append((char)114); // 114 is the ASCII value of 'r'
     stringBuilder.append("ld!");
     System.out.println(stringBuilder.toString());

     var myString = new String(stringBuilder);
     System.out.println(myString);
```

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```
}
}
```

## Output:

```
Hello wOrld!
Hello wOrld!
```

There is another class, named StringBuffer, which does a similar job to StringBuilder, the main difference between the two of them being that StringBuffer is thread-safe. However, since it has to lock, it is way slower than a StringBuilder. Therefore, use StringBuffer only when necessary.

#### Be careful!

During this workshop, you might come across some String appended with the operator +, in tutorials for example. This is done only to avoid cluttering. You should use StringBuilder if you want to append anything to a String. Note that, in simple cases, the + operator can sometimes be desugared to StringBuilder by the compiler.

Being a hero means fighting back even when it seems impossible.