What is Java?

Java is a popular programming language, created in 1995.

It is owned by Oracle, and more than **3 billion** devices run Java.

It is used for:

* Mobile applications (specially Android apps)
* Desktop applications
* Web applications
* Web servers and application servers
* Games
* Database connection
* And much, much more!

Why Use Java?

* Java works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc.)
* It is one of the most popular programming language in the world
* It is easy to learn and simple to use
* It is open-source and free
* It is secure, fast and powerful
* It has a huge community support (tens of millions of developers)
* Java is an object oriented language which gives a clear structure to programs and allows code to be reused, lowering development costs
* As Java is close to [C++](https://www.w3schools.com/cpp/default.asp) and [C#](https://www.w3schools.com/cs/default.asp), it makes it easy for programmers to switch to Java or vice versa

--------------------------------------------------------------------------------------

## Java Comments

Comments can be used to explain Java code, and to make it more readable. It can also be used to prevent execution when testing alternative code.

## Single-line Comments

Single-line comments start with two forward slashes (//).

Any text between // and the end of the line is ignored by Java (will not be executed).

## Java Multi-line Comments

Multi-line comments start with /\* and ends with \*/.

Any text between /\* and \*/ will be ignored by Java.

--------------------------------------------------------------------------------------

## Java Data Types

As explained in the previous chapter, a [variable](https://www.w3schools.com/java/java_variables.asp) in Java must be a specified data type:

Data types are divided into two groups:

* Primitive data types - includes byte, short, int, long, float, double, boolean and char
* Non-primitive data types - such as [String](https://www.w3schools.com/java/java_strings.asp), [Arrays](https://www.w3schools.com/java/java_arrays.asp) and [Classes](https://www.w3schools.com/java/java_classes.asp) (you will learn more about these in a later chapter)

## Primitive Data Types

A primitive data type specifies the size and type of variable values, and it has no additional methods.

There are eight primitive data types in Java:





Non-Primitive Data Types

Non-primitive data types are called **reference types** because they refer to objects.

The main difference between **primitive** and **non-primitive** data types are:

* Primitive types are predefined (already defined) in Java. Non-primitive types are created by the programmer and is not defined by Java (except for String).
* Non-primitive types can be used to call methods to perform certain operations, while primitive types cannot.
* A primitive type has always a value, while non-primitive types can be null.
* A primitive type starts with a lowercase letter, while non-primitive types starts with an uppercase letter.
* The size of a primitive type depends on the data type, while non-primitive types have all the same size.

Examples of non-primitive types are [Strings](https://www.w3schools.com/java/java_strings.asp), [Arrays](https://www.w3schools.com/java/java_arrays.asp), [Classes,](https://www.w3schools.com/java/java_classes.asp)[Interface](https://www.w3schools.com/java/java_interface.asp), etc. You will learn more about these in a later chapter.

Java Type Casting

Type casting is when you assign a value of one primitive data type to another type.

In Java, there are two types of casting:

* **Widening Casting** (automatically) - converting a smaller type to a larger type size  
  byte -> short -> char -> int -> long -> float -> double
* **Narrowing Casting** (manually) - converting a larger type to a smaller size type

## Java Operators

Operators are used to perform operations on variables and values.

Java divides the operators into the following groups:

* Arithmetic operators
* Assignment operators
* Comparison operators
* Logical operators

## Arithmetic Operators

Arithmetic operators are used to perform common mathematical operations.



## Java Assignment Operators

Assignment operators are used to assign values to variables.

A list of all assignment operators:



## Java Comparison Operators

Comparison operators are used to compare two values:



## Java Logical Operators

Logical operators are used to determine the logic between variables or values:



## Java Strings

Strings are used for storing text.

A String variable contains a collection of characters surrounded by double quotes

A String in Java is actually an object, which contain methods that can perform certain operations on strings. For example, the length of a string can be found with the length() method

There are many string methods available, for example toUpperCase() and toLowerCase()

The indexOf() method returns the **index** (the position) of the first occurrence of a specified text in a string (including whitespace)

The + operator can be used between strings to combine them. This is called **concatenation**

You can also use the concat() method to concatenate two strings

Because strings must be written within quotes, Java will misunderstand this string, and generate an error:

String txt = "We are the so-called "Vikings" from the north.";

The solution to avoid this problem, is to use the **backslash escape character**.

The backslash (\) escape character turns special characters into string characters:

The sequence \"  inserts a double quote in a string



Java Conditions and If Statements

Java supports the usual logical conditions from mathematics:

* Less than: a < b
* Less than or equal to: a <= b
* Greater than: a > b
* Greater than or equal to: a >= b
* Equal to a == b
* Not Equal to: a != b

You can use these conditions to perform different actions for different decisions.

Java has the following conditional statements:

* Use if to specify a block of code to be executed, if a specified condition is true
* Use else to specify a block of code to be executed, if the same condition is false
* Use else if to specify a new condition to test, if the first condition is false
* Use switch to specify many alternative blocks of code to be executed

## Short Hand If...Else

There is also a short-hand [if else](https://www.w3schools.com/java/java_conditions.asp), which is known as the **ternary operator** because it consists of three operands.

It can be used to replace multiple lines of code with a single line, and is most often used to replace simple if else statements:

### **Syntax**

variable *= (*condition*) ?* expressionTrue *:*  expressionFalse*;*

## Java Arrays

Arrays are used to store multiple values in a single variable, instead of declaring separate variables for each value.

To declare an array, define the variable type with **square brackets**:

String[] cars;

We have now declared a variable that holds an array of strings. To insert values to it, we can use an array literal - place the values in a comma-separated list, inside curly braces:

String[] cars = {"Volvo", "BMW", "Ford", "Mazda"};

## Access the Elements of an Array

You access an array element by referring to the index number.

This statement accesses the value of the first element in cars:

String[] cars = {"Volvo", "BMW", "Ford", "Mazda"};

System.out.println(cars[0]);

// Outputs Volvo

## Change an Array Element

To change the value of a specific element, refer to the index number:

cars[0] = "Opel";

**Array Length**

To find out how many elements an array has, use the length property:

String[] cars = {"Volvo", "BMW", "Ford", "Mazda"};

System.out.println(cars.length);

// Outputs 4

## Loop Through an Array

You can loop through the array elements with the for loop, and use the length property to specify how many times the loop should run.

## Multidimensional Arrays

A multidimensional array is an array of arrays.

To create a two-dimensional array, add each array within its own set of **curly braces**:

### **Example**

int[][] myNumbers = { {1, 2, 3, 4}, {5, 6, 7} };

Java - What is OOP?

OOP stands for **Object-Oriented Programming**.

Procedural programming is about writing procedures or methods that perform operations on the data, while object-oriented programming is about creating objects that contain both data and methods.

Object-oriented programming has several advantages over procedural programming:

* OOP is faster and easier to execute
* OOP provides a clear structure for the programs
* OOP helps to keep the Java code DRY "Don't Repeat Yourself", and makes the code easier to maintain, modify and debug
* OOP makes it possible to create full reusable applications with less code and shorter development time

**Tip:** The "Don't Repeat Yourself" (DRY) principle is about reducing the repetition of code. You should extract out the codes that are common for the application, and place them at a single place and reuse them instead of repeating it.

Java - What are Classes and Objects?

Classes and objects are the two main aspects of object-oriented programming.

Look at the following illustration to see the difference between class and objects:



Another example:



So, a class is a template for objects, and an object is an instance of a class.

When the individual objects are created, they inherit all the variables and methods from the class.

## Java Classes/Objects

Java is an object-oriented programming language.

Everything in Java is associated with classes and objects, along with its attributes and methods. For example: in real life, a car is an object. The car has **attributes**, such as weight and color, and **methods**, such as drive and brake.

A Class is like an object constructor, or a "blueprint" for creating objects.

## Create a Class

To create a class, use the keyword class:

Create a class named "Main" with a variable x

Remember from the [Java Syntax chapter](https://www.w3schools.com/java/java_syntax.asp) that a class should always start with an uppercase first letter, and that the name of the java file should match the class name.

## Create an Object

In Java, an object is created from a class. We have already created the class named Main, so now we can use this to create objects.

To create an object of Main, specify the class name, followed by the object name, and use the keyword new

## Java Class Attributes

In the previous chapter, we used the term "variable" for x in the example (as shown below). It is actually an **attribute** of the class. Or you could say that class attributes are variables within a class

## Java Constructors

A constructor in Java is a **special method** that is used to initialize objects. The constructor is called when an object of a class is created. It can be used to set initial values for object attributes

Note that the constructor name must **match the class name**, and it cannot have a **return type** (like void).

Also note that the constructor is called when the object is created.

All classes have constructors by default: if you do not create a class constructor yourself, Java creates one for you. However, then you are not able to set initial values for object attributes.

Modifiers

By now, you are quite familiar with the public keyword that appears in almost all of our examples:

**public** class Main

The public keyword is an **access modifier**, meaning that it is used to set the access level for classes, attributes, methods and constructors.

We divide modifiers into two groups:

* **Access Modifiers** - controls the access level
* **Non-Access Modifiers** - do not control access level, but provides other functionality

## Access Modifiers

For **classes**, you can use either public or default:



For **attributes, methods and constructors**, you can use the one of the following:



## Non-Access Modifiers

For **classes**, you can use either final or abstract:



For **attributes and methods**, you can use the one of the following:



# **Java Encapsulation**

## Encapsulation

The meaning of **Encapsulation**, is to make sure that "sensitive" data is hidden from users. To achieve this, you must:

* declare class variables/attributes as private
* provide public **get** and **set** methods to access and update the value of a private variable

## Get and Set

You learned from the previous chapter that private variables can only be accessed within the same class (an outside class has no access to it). However, it is possible to access them if we provide public **get** and **set** methods.

The get method returns the variable value, and the set method sets the value.

Syntax for both is that they start with either get or set, followed by the name of the variable, with the first letter in upper case

Why Encapsulation?

* Better control of class attributes and methods
* Class attributes can be made **read-only** (if you only use the get method), or **write-only** (if you only use the set method)
* Flexible: the programmer can change one part of the code without affecting other parts
* Increased security of data

# **Java Inheritance**

## Java Inheritance (Subclass and Superclass)

In Java, it is possible to inherit attributes and methods from one class to another. We group the "inheritance concept" into two categories:

* **subclass** (child) - the class that inherits from another class
* **superclass** (parent) - the class being inherited from

To inherit from a class, use the extends keyword.

In the example below, the Car class (subclass) inherits the attributes and methods from the Vehicle class (superclass)

Did you notice the protected modifier in Vehicle?

We set the **brand** attribute in **Vehicle** to a protected access modifier. If it was set to private, the Car class would not be able to access it.

#### **Why And When To Use "Inheritance"?**

- It is useful for code reusability: reuse attributes and methods of an existing class when you create a new class.

# **Java Polymorphism**

## Java Polymorphism

Polymorphism means "many forms", and it occurs when we have many classes that are related to each other by inheritance.

Like we specified in the previous chapter; **[Inheritance](https://www.w3schools.com/java/java_inheritance.asp)** lets us inherit attributes and methods from another class. **Polymorphism** uses those methods to perform different tasks. This allows us to perform a single action in different ways.

For example, think of a superclass called Animal that has a method called animalSound(). Subclasses of Animals could be Pigs, Cats, Dogs, Birds - And they also have their own implementation of an animal sound (the pig oinks, and the cat meows, etc.):

Remember from the [Inheritance chapter](https://www.w3schools.com/java/java_inheritance.asp) that we use the extends keyword to inherit from a class.

Now we can create Pig and Dog objects and call the animalSound() method on both of them:

#### **Why And When To Use "Inheritance" and "Polymorphism"?**

- It is useful for code reusability: reuse attributes and methods of an existing class when you create a new class.

# **Java Abstraction**

## Abstract Classes and Methods

Data **abstraction** is the process of hiding certain details and showing only essential information to the user.  
Abstraction can be achieved with either **abstract classes** or **interfaces** (which you will learn more about in the next chapter).

The abstract keyword is a non-access modifier, used for classes and methods:

* **Abstract class:** is a restricted class that cannot be used to create objects (to access it, it must be inherited from another class).
* **Abstract method:** can only be used in an abstract class, and it does not have a body. The body is provided by the subclass (inherited from).

An abstract class can have both abstract and regular methods:

abstract class Animal {

public abstract void animalSound();

public void sleep() {

System.out.println("Zzz");

}

}

From the example above, it is not possible to create an object of the Animal class:

Animal myObj = new Animal(); // will generate an error

To access the abstract class, it must be inherited from another class.

#### **Why And When To Use Abstract Classes and Methods?**

To achieve security - hide certain details and only show the important details of an object.

# **Java Interface**

## Interfaces

Another way to achieve abstraction in Java, is with interfaces.

An interface is a completely "**abstract class**" that is used to group related methods with empty bodies

To access the interface methods, the interface must be "implemented" (kinda like inherited) by another class with the implements keyword (instead of extends). The body of the interface method is provided by the "implement" class

#### **Notes on Interfaces:**

* Like **abstract classes**, interfaces **cannot** be used to create objects (in the example above, it is not possible to create an "Animal" object in the MyMainClass)
* Interface methods do not have a body - the body is provided by the "implement" class
* On implementation of an interface, you must override all of its methods
* Interface methods are by default abstract and public
* Interface attributes are by default public, static and final
* An interface cannot contain a constructor (as it cannot be used to create objects)

#### **Why And When To Use Interfaces?**

1) To achieve security - hide certain details and only show the important details of an object (interface).

2) Java does not support "multiple inheritance" (a class can only inherit from one superclass). However, it can be achieved with interfaces, because the class can **implement** multiple interfaces. **Note:** To implement multiple interfaces, separate them with a comma (see example below).

## Multiple Interfaces

To implement multiple interfaces, separate them with a comma.

## Java equals()

Object class defined equals() method like this:

public boolean equals(Object obj) {

return (this == obj);

}

According to java documentation of equals() method, any implementation should adhere to following principles.

* For any object x, x.equals(x) should return true.
* For any two object x and y, x.equals(y) should return true if and only if y.equals(x) returns true.
* For multiple objects x, y, and z, if x.equals(y) returns true and y.equals(z) returns true, then x.equals(z) should return true.
* Multiple invocations of x.equals(y) should return same result, unless any of the object properties is modified that is being used in the equals() method implementation.
* Object class equals() method implementation returns true only when both the references are pointing to same object.

## Java hashCode()

Java Object hashCode() is a native method and returns the integer hash code value of the object. The general contract of hashCode() method is:

* Multiple invocations of hashCode() should return the same integer value, unless the object property is modified that is being used in the equals() method.
* An object hash code value can change in multiple executions of the same application.
* If two objects are equal according to equals() method, then their hash code must be same.
* If two objects are unequal according to equals() method, their hash code are not required to be different. Their hash code value may or may-not be equal.

## Importance of equals() and hashCode() method

Java hashCode() and equals() method are used in Hash table based implementations in java for storing and retrieving data. I have explained it in detail at [How HashMap works in java?](https://www.journaldev.com/11560/java-hashmap" \l "how-hashmap-works-in-java" \t "_blank)

The implementation of equals() and hashCode() should follow these rules.

* If o1.equals(o2), then o1.hashCode() == o2.hashCode() should always be true.
* If o1.hashCode() == o2.hashCode is true, it doesn’t mean that o1.equals(o2) will be true.

# toString()` method in Java

The toString() method returns the string representation of an object. It is widely used for debugging, printing objects’ contents in logs, etc. This post will discuss how to override the toString() method in Java.

The object class already contains the toString() method, which returns a string that “textually represents” the object. The default implementation of the Object.toString() method returns a string consisting of the class name, '@' character, followed by the unsigned hexadecimal representation of the hash code of the object. i.e,

|  |  |
| --- | --- |
| 1  2  3 | public String toString() {      return getClass().getName() + "@" + Integer.toHexString(hashCode());  } |

Since all Java objects inherit from java.lang.Object, you need to override the toString() method to get the desired string representation. Otherwise, the above default implementation of the toString() method will be invoked when you try to print an object.