

Java Tutorial par Rouiha Ayoub et Samir Zahidi

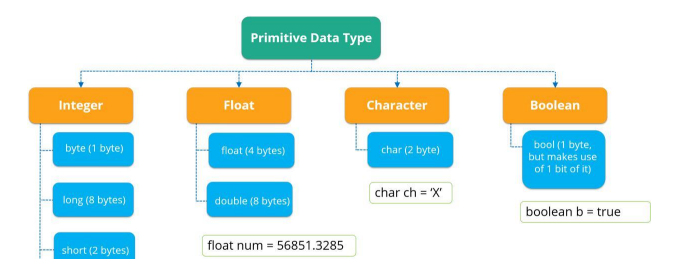
Déclaré variable:

Pour déclaré un variable nous utilisons la forme suivent:

```
int age = 21;
```

Java variables types:

il y a des autre type:



Les opérations :

Copy of Opératios

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Aa Operator	≣ Name	■ Description	E Example
<u>+</u>	Addition	Adds together two values	x + y
<u>-</u>	Subtraction	Subtracts one value from another	x - y
*	Multiplication	Multiplies two values	x * y
<u>/</u>	Division	Divides one value by another	x / y
<u>%</u>	Modulus	Returns the division remainder	x % y

les types de Reference variables:

Nous utilisions cette type de variable pour stocké des complexe values, **Non- primitive** data types are called reference types because they **refer to objects.**

Examples of non-primitive(reference) types:

Strings

```
String SayHello = "Hello";
```

Arrays

```
int[] ids = { 1,2,3,45,1 };
```

Parceque Array est un variable de type reference it accepte multiple method like **sort()**:

```
int[] Ids = {1,2,34,5,2};
Arrays.sort(Ids);
System.out.println(Arrays.toString(Ids));
```

Conditions:

In java we have two type of condition: switch case & id statement.

Its looks exactly like condition in JavaScript, so we don't need to explain it.

Switch case:

If statement:

Loops:

For loops:

We can use this loop when we know the end of the loop;

```
int[] myArray = {1,2,42,3,534};
for (int i = 0; i < myArray.length; i++) {
    System.out.println("Index of " + myArray[i] + " is " + i);
}</pre>
```

For Each loop:

this loop maybe its look like for loop but it's not :

```
String[] cars = {"ford", "ferari", "bmw"};
for (String car:cars) {
    System.out.println(cars);
}
```

While loops:

The opposite of for loop, we can use while loop when we don't know the end of the loop.

```
Scanner input = new Scanner(System.in);
String input_value = "";
while(!input_value.equals("exit")){
         System.out.print("input : ");
         input_value = input.nextLine().toLowerCase().trim();
         System.out.println("Your input is :" +input_value);
}
```

Also we have **do** ... **while loop** id like while loop but execute at list one time, and the resent behind this is do while loop we check the condition last:

Methods:

in java we have two type methods: normal methods(that we known) & method overloading.

Normal methods;

this methods we already know it, like in JavaScript, but in java is the methods return something we should declare the type that thing.

```
static int plusMethodInt(int x, int y) {
  return x + y;
}
```

Otherwise, if the methods doesn't return anything we declare it void:

```
static void plus(int x, int y) {
   System.out.println(x + y;);
}
```

if the methods accept parameters we should also declare its type like in this example

Method Overloading:

With **method overloading**, multiple methods can have the same name with different parameters:

```
int myMethod(int x)
float myMethod(float x)
double myMethod(double x, double y)
```

Scopes(this article coped from w3school)

In Java, variables are only accessible inside the region they are created, This is called scope.

Block scopes

block of code refers to all of the code between curly braces {}. Variables declared inside blocks of code are only accessible by the code between the curly braces, which follows the line in which the variable was declared:

```
public class Main {
  public static void main(String[] args) {

    // Code here CANNOT use x

    { // This is a block

        // Code here CANNOT use x

        int x = 100;

        // Code here CAN use x
        System.out.println(x);

    } // The block ends here

    // Code here CANNOT use x

}
```

Collections:

ArrayList:

Array list is an array but:

- → normal array in java we can't its size.
- → otherwise, **ArrayList** we let us do that.

```
ArrayList<String> cars = new ArrayList<String>(); // Create an ArrayList object
```

Add new item to car listArray we use add():

```
cars.add("Volvo");
```

And if we wanna access this items we use get();

```
Cars.get(0);
```

there is other methods that we can use : set(), remove() ...

LikedList:

this type of collections its almost like ArrayList, but there is a deferent. (you can see the deferent between them <u>here</u>) .

lets see when we can use each one:

It is best to use an Argunda when:

- You want to access random items frequently
- You only need to add or remove elements at the end of the list

It is best to use a Lighten: when:

- You only use the list by looping through it instead of accessing random items
- You frequently need to add and remove items from the beginning or middle of the

hashMap:

this type is like object in JavaScript, we can store items and get them a key to access later.

we should declare both type of the key and his value.

```
HashMap<String, int> Cars = new HashMap<String, int>();
```

to add new items we use put() method.

```
Cars.put("BMW", 200_000);
```

if we wanna access this items we use get():

```
Cars.get("BMW");
```

and we have remove() & clear() methods.

New thing that we can loop thought the hasList by using for each.

```
for (String i : Cars.keySet()) {
   System.out.println(i);
}
```

Use the **keySet()** method if you only want the keys, and use the values() method if you only want the values.

if we want access the value we use value();

```
for (String i :Cars.values()) {
   System.out.println(i);
}
```

hashSet:

this type is like an Arraylist & linkedList,but its collection of items where every item is unique.

we can also use add() & get() & remove() methods, and ...

contains(): To check whether an item exists in a HashSet.