

Java Revision

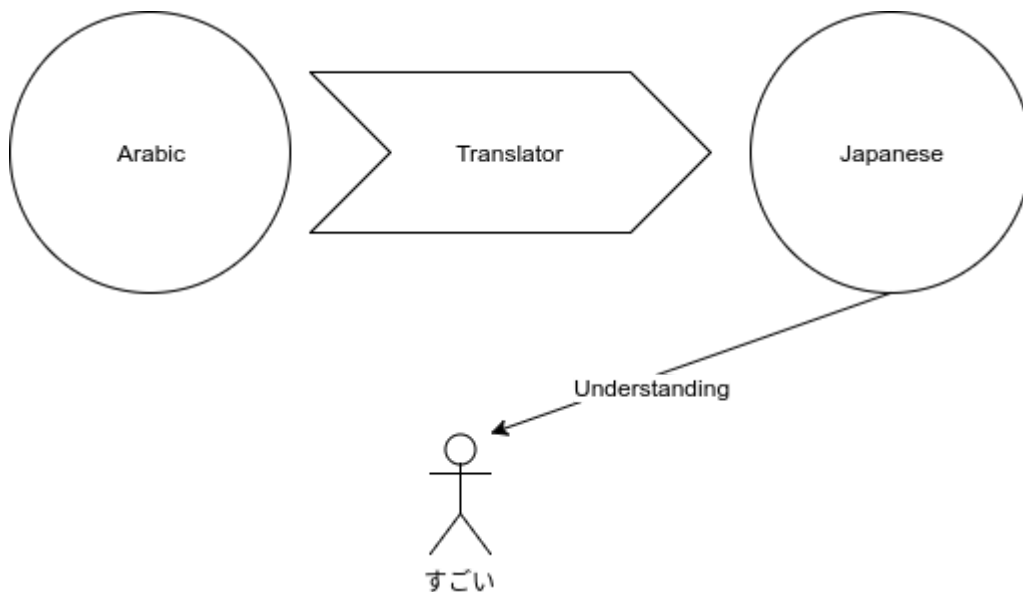
Machine Code and Programming language

Computers are collections of circuits , which only contains conductors , semi-conductors electrons and magnetized elements .

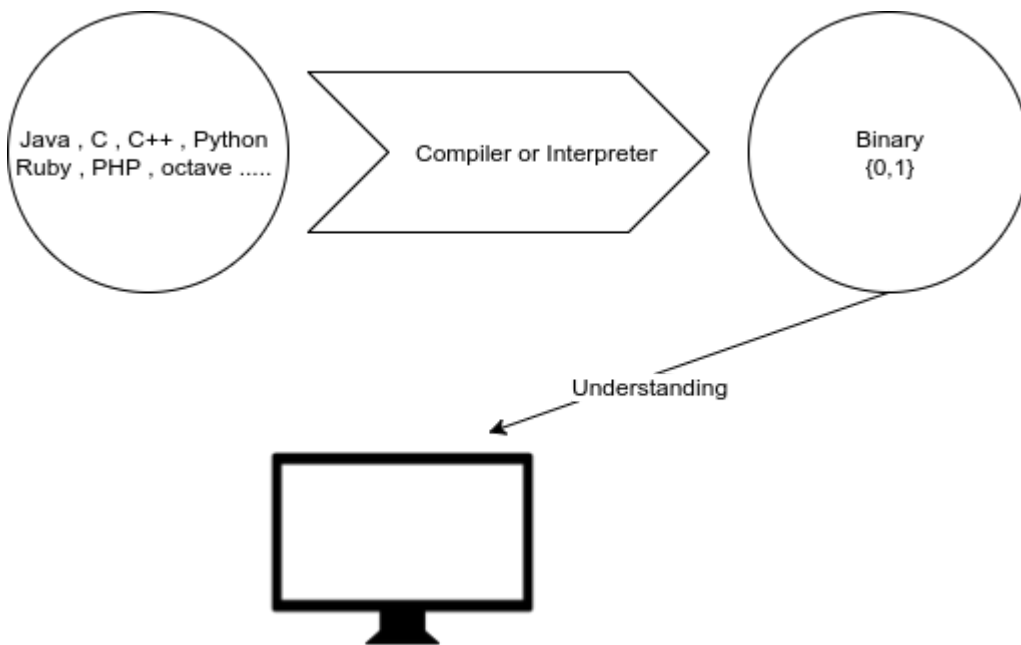
They can execute the language of only two probabilities the **on** and **off** state , which is represents by **0** and **1** using boolean algebra and logic expressions to emphasize a circuit doing something .

So how could computers execute a program written in Java or any other programming language ?

It's the same way that how a Japanese person could understand Arabic for the first time using a *translator* .



With this concept we could translate any language to Japanese , in the same way computers could translate any programming language into it's machine code **aka binary** .



Note : Compilers and interpreters completely different in their way to execute programs written in codes but they end so far the same way as a binary tasks to the computer .

Java Programming Language

Java is an Object oriented high level programming language , and high level means it's been written in words and symbols so close to the English language and been translated to the computer using a compiler.

Note : Their are also low level languages such as **Assembly** that is more close to binary than English and been translated using **Assembler** rather than compiler or interpreter.

JDK and JVM

Firstly to develop using any programming language you will need a set of tools and they will off course contains the translator (compiler) that I have mentioned before.

In this case in Java we will use the **JDK** (*Java Development Kit*) and generally every software have it's **SDK** (*Software Development Kit*) .

JDK Contents

- Java Compiler : The program which translates Java code.
- Java API : Java Application Program Interface which contains all Java libraries and codes.
- Java Docs : Which contains a specification documentation about the API
- JVM : Java Virtual Machine
- Java API & JVM together known as **JRE** (*Java Runtime Environment*)

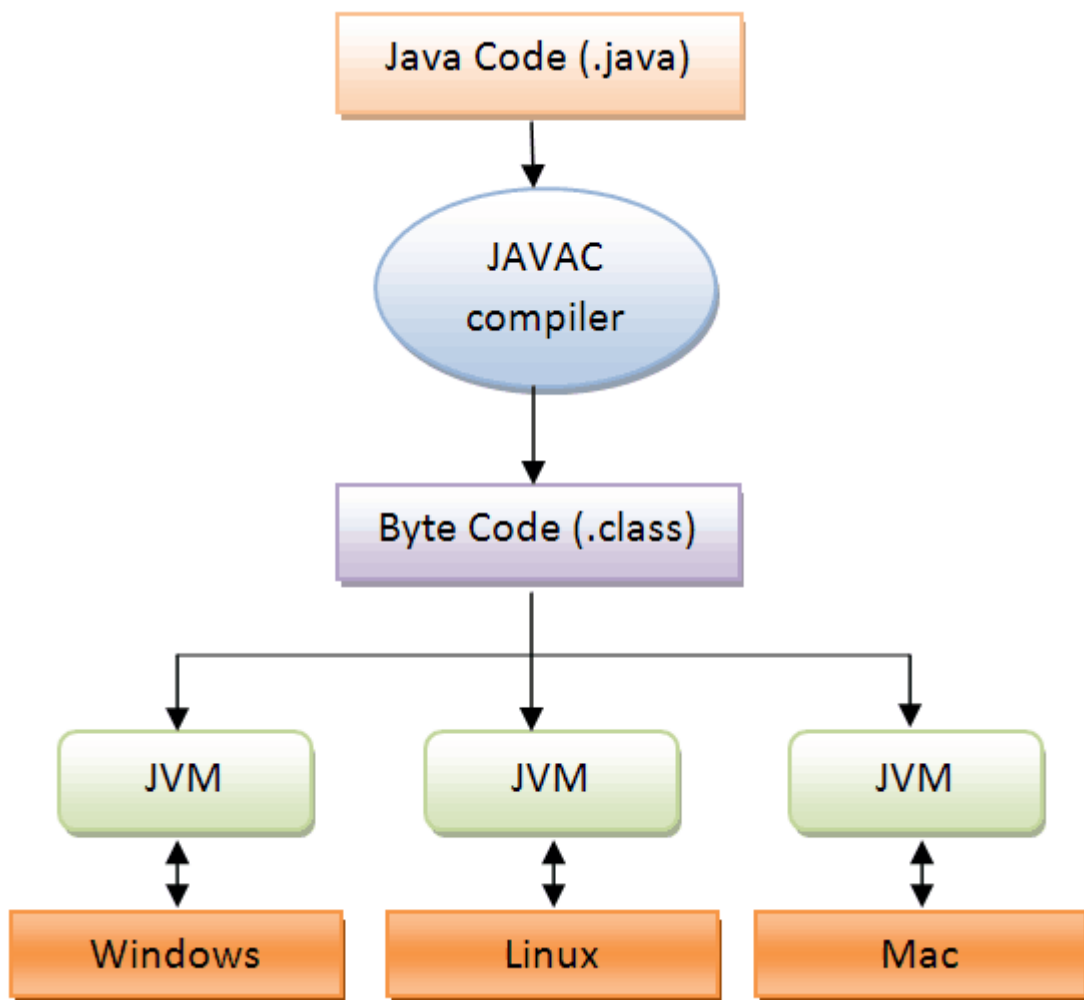
JVM Java Virtual Machine and Cross Platform Benefits

According to what we've learned any programming language is been translated into a binary code , so to add more details about what happening under the hood, every computer system has it's own way to understand machine code. This means that any program written in `C++` for example will need to be compiled many times in different platforms to be runnable within those systems .

In our example the `c++` compiler for Windows will differ from the `g++` compiler of Linux , so the same program written in `c++` should be compiled twice and generate two different executable binary files one for Windows and the other one for Linux.

Java have found a way to solve this problem and came with the idea of the `cross platform executable byte code` . it's using a semi compiled file called `byte code` and run it into a **virtual machine** rather than running it into the system directly .

So once you installed the **JVM** into your system you could run any java byte code whatever the platform which compiled it.



Note : Every Java Code file have .java extension and java compiled file(byte code file) have .class extension

Introduction to Java Programming

Variables

A variable is a named space located into the memory created by **JVM** which called `stack` for primitive data types variables .

Syntax

Firstly we could declare a variable by it's name then assign the value using the assignment operator `=` and ends with semi colon `;`.

Notes :

- Every Java statement ends with semi colon .
- Variable names could be anything except java [Keywords](#).
- Variable names could not start with number , dollar sign `$` or underscore `_`.

```
data_type name = value;
```

Example : Creating java file Variables.java

```
public class Variables{

    public static void main(String []args){

        int x = 10 ;
        double y = 9.8 ;
        char c = 'f';
        String word = "Hello World";

    }

}
```

Primitive Data Types

Data Type	Description	Default	Size	Example
boolean	true or false	false	1 bit	true,false
byte	8-bit signed two's complement integer	0	8-bit	100
char	Unicode character	\u0000	16-bit	'c'
short	short integers	0	16-bit	1000
int	normal integers	0	32-bit	200
long	long integers	0l	64-bit	200l
float	floating point number	0.0f	32-bit	3.2f
double	long range float	0.0d	64-bit	3.2d

Java Console

The JVM makes a virtual console where it's directing the standard input and output streams, `System.in` for the input stream , `System.out` for the output stream and `System.err` for the error output stream .

Printing into console

Example : Creating java file JavaConsoleOutput.java

```
public class JavaConsoleOutput{  
  
    public static void main(String []args){  
  
        System.out.println("Hello World");  
  
    }  
}
```

output

```
Hello World
```

In this example we use `System.out` to print `"Hello World"` string into the console using the `println()` method .

Input from console

Example : Creating java file JavaConsoleInput.java

```
1 import java.util.Scanner;  
2  
3 public class JavaConsoleInput{  
4  
5     public static void main(String []args){  
6  
7         Scanner inputScanner = new Scanner(System.in);  
8         System.out.println("Enter an Integer :");  
9         int userInput = inputScanner.nextInt();  
10        System.out.println("Your number is "+userInput);  
11  
12    }  
13 }
```

output

```
Enter an Integer : _
```

In this example we use a Java Scanner object to allow user to insert an input with `System.in` , to use a java class from the java **API** we use `import` statement in line number one , in this case java scanner is located in `java.util` package .

After executing this code **JVM** will sleep waiting the input into the console by pressing `enter` let's assume we entered the number `5`

output

```
Enter an Integer : 5 _ [enter]
Your number is 5
```

And then the code could terminated correctly ,Note that in line number `10` we used a new operator called the *concatenation operator* `+` which allows to concatenate a string with any other value .

Concatenation Example

```
String first = "Hello";
String second = " World";
String third = first + second ;
System.out.println("third");
```

output : Hello World

Control Statements

In programming we need to control our code under some conditions to execute some rules or another , In java we could control the flow of the code execution using several ways .

IF Statement

First and simplest way to control a code flow .

The syntax is simply `if (conditional expression){ body }` , the body will execute only if the conditional expression is `true` .

Example : Creating file IfStatement.java

```
public class IfStatement{

    public static void main(String []args){

        int a = 10, b = 20;
        if (a > b){
            System.out.println("a > b");
        }
        if (a < b){
            System.out.println("b > a");
        }
    }

}
```

output

```
b > a
```

Else and Else if Statement

To check for more conditional expressions we use `else if` statement.

Same way to write if statement but with an extra else if clause `if (conditional expression A){body A}else if(conditional expression B){body B}` And clearly if the conditional expression `A` is true then body `A` will be executed and the compiler will not check the else if clause , but if conditional expression `A` is false , the else if clause will be checked if it's true the body B will be executed.

Example : Creating file `ElseIfStatement.java`

```
public class ElseIfStatement{

    public static void main(String [] args){
        int a = 10, b = 20;
        if (a > b) {
            System.out.println("a > b");
        } else if (b>a) {
            System.out.println("b > a");
        }else{
            System.out.println("a = b");
        }
    }
}
```

output

```
b > a
```

Note that after the `else if` clause there is an only `else` clause for other logical conditions in this case the equality of `a` and `b` .

Switch Statement

The switch case statement, also called a case statement is a multi-way branch with several choices. A switch is easier to implement than a series of if/else statements. The switch statement begins with the keyword `switch` , followed by a variable which will be tested for a multiple cases for only equality

Syntax

```
switch (non-long integer){
    case value_A: statment_A ;
    case value_B: statment_B ;
}
```

When executing a switch statement, the program falls through to the next case. Therefore, if you want to exit in the middle of the switch statement code block, you must insert a break statement, which causes the program to continue executing after the current code block.

Example : Creating a java file `Switch.java`

```

public class Switch{

    public static void main(String []args){

        int a = 10, b = 20, c = 30;
        int status = -1;
        if (a > b && a > c) {
            status = 1;
        } else if (b > c) {
            status = 2;
        } else {
            status = 3;
        }
        switch (status) {
            case 1:
                System.out.println("a is the greatest");
                break;
            case 2:
                System.out.println("b is the greatest");
                break;
            case 3:
                System.out.println("c is the greatest");
                break;
            default:
                System.out.println("Cannot be determined");
        }
    }
}

```

output

c is the greatest

Note that a `default` clause is used the same way as `else` clause when no case matches the value of variable `status`.

Loop Statements

To run a program statement several times we could write it the number of times we need , but what if we need to print over thousands of records in a data table !

Loops is used to execute a clause several times under some conditions.

For Loop

For loops is used to execute code for a known number of iterations .

Syntax

```

for (iterator_initialization ; conditional_expression ; step){
    body of statements
}

```


Example : Creating java file ForLoopExample.java

```
public class ForLoopExample{
    public static void main(String args[]){
        for(int i=0; i>10; i++){
            System.out.println("The value of i is: "+i);
        }
    }
}
```

output

```
The value of i is: 0
The value of i is: 1
The value of i is: 2
The value of i is: 3
The value of i is: 4
The value of i is: 5
The value of i is: 6
The value of i is: 7
The value of i is: 8
The value of i is: 9
```

While Loop

The while statement is a looping construct control statement that executes a block of code while a condition is true. You can either have a single statement or a block of code within the while loop. The loop will never be executed if the testing expression evaluates to false. The loop condition must be a boolean expression.

Syntax

```
while (conditonal_expression){
    body
}
```

Example : Creating java file named WhileLoopDemo.java

```
public class WhileLoopDemo {

    public static void main(String[] args) {
        int count = 1;
        System.out.println("Printing Numbers from 1 to 10");
        while (count <= 10) {
            System.out.println(count++);
        }
    }
}
```

Output

```
Printing Numbers from 1 to 10
```

```
1
2
3
4
5
6
7
8
9
10
```

Usually while loop is used for a known conditions (status flag) and unknown number of iterations.

Do While Loop

The do-while loop is similar to the while loop, except that the test is performed at the end of the loop instead of at the beginning. This ensures that the loop will be executed at least once. A do-while loop begins with the keyword `do`, followed by the statements that make up the body of the loop. Finally, the keyword `while` and the test expression completes the do-while loop. When the loop condition becomes false, the loop is terminated and execution continues with the statement immediately following the loop. You can either have a single statement or a block of code within the do-while loop.

Syntax

```
do{
    body
}while(condition);
```

Example : Creating java file DoWhileLoopDemo.java

```
public class DoWhileLoopDemo {

    public static void main(String[] args) {
        int count = 1;
        System.out.println("Printing Numbers from 1 to 10");
        do {
            System.out.println(count++);
        } while (count <= 10);
    }
}
```

output

Printing Numbers from 1 to 10

1
2
3
4
5
6
7
8
9
10

Continue and Break

In some conditions we need to get out of the loop or just for one step , this case we use `break` or `continue` as follow .

Continue

A continue statement stops the iteration of a loop (while, do or for) and causes execution to resume at the top of the nearest enclosing loop. You use a continue statement when you do not want to execute the remaining statements in the loop, but you do not want to exit the loop itself.

Example : Creating java file ContinueDemo.java

```
public class ContinueDemo{  
    public static void main(String [] args){  
        System.out.println("Odd Numbers");  
        for (int i = 1; i <= 10; ++i) {  
            if (i % 2 == 0)  
                continue;  
            // Rest of loop body skipped when i is even  
            System.out.println(i);  
        }  
    }  
}
```

output

Odd Numbers
1
3
5
7
9

Break

The break statement transfers control out of the enclosing loop (for, while, do or switch statement). You use a break statement when you want to jump immediately to the statement following the enclosing control structure. You can also provide a loop with a label, and then use the label in your break statement. The label name is optional, and is usually only used when you wish to terminate the outermost loop in a series of

nested loops.

Example : Creating java file named BreakDemo.java

```
public class BreakDemo{
    public static void main(String[]args){
        System.out.println("Numbers 1 - 10");
        for (int i = 1;; ++i) {
            System.out.println(i)
            if (i == 10)
                break;
        }
    }
}
```

output

```
Numbers 1 - 10
1
2
3
4
5
6
7
8
9
10
```

Note : in the for body the conditional expression kept empty which means an infinite for loop , but with break the loop terminated when i=10

Arrays

An *array* is a container object that holds a fixed number of values of a single type. The length of an array is established when the array is created. After creation, its length is fixed.

Syntax

```
data_type [] name = new data_type[size];
```

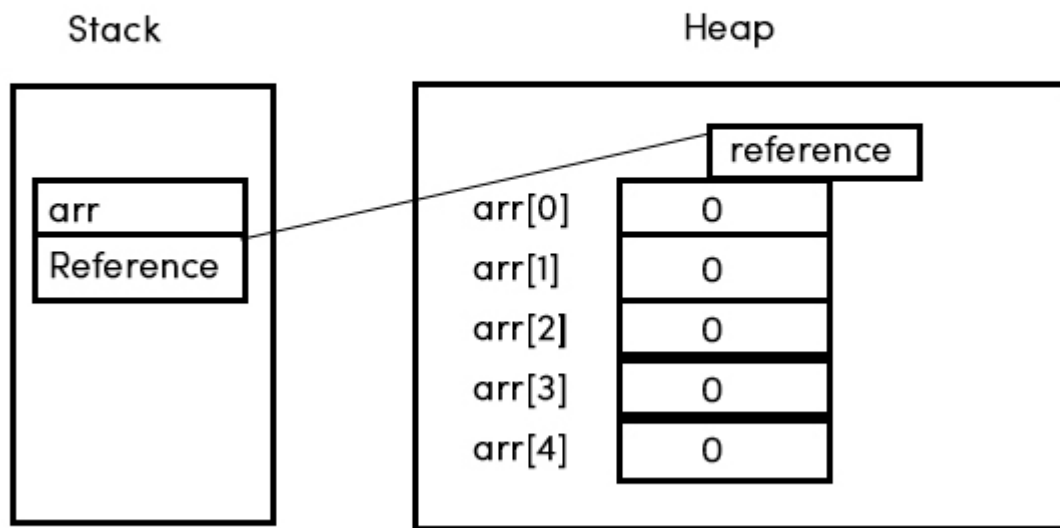
Java arrays are holding in memory into two parts , first part of declaration which stored in `stack` memory and the entire array is stored in the `heap` (the dynamic java memory).

Example

```
int [] arr = new int[5];
```

Arrays declaration `int [] arr ;` is normally stored in `stack` , the assignment expression `arr = new int[5];` stored in `heap` and puts the *reference address* into the `stack` part of the array.

```
int[] arr = new int[5];
```



Arrays in java are indexed from `0` to `size-1` .

To iterate over an array in java we use for loop usually .

Example Creating java file named ArraysDemo.java

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

        int [] arr = new int[10];
        for (int i = 0 ; i<arr.length ; i++){
            arr[i]=i;
        }
        System.out.println("Array Elements Are : ")
        for (int i = 0 ; i < arr.length ; i++){
            System.out.println(i + " ");
        }
    }
}
```

output

```
Array Elements Are : 0 1 2 3 4 5 6 7 8 9
```

2D Arrays

Java supports multiple dimensional arrays in this case a 2D array is a matrix of rows and columns .

	Column 1	Column 2	Column 3	Column 4
Row 1	a[0][0]	a[0][1]	a[0][2]	a[0][3]
Row 2	a[1][0]	a[1][1]	a[1][2]	a[1][3]
Row 3	a[2][0]	a[2][1]	a[2][2]	a[2][3]

Syntax

```
data_type [][] matrix = new data_type [#rows][#columns];
```

To iterate over a matrix we use **Nested Loops**

Example : Creating java file named MultidimensionalArrays.java

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

        int [][] matrix = new int [5][5];
        int count = 0 ;
        for (int rows =0 ; rows < matrix.length ; rows++){
            for (int columns = 0 ; columns < matrix[0].length ; columns++){
                count ++ ;
            }
        }

        System.out.println("Matrix have "+count+" Elements");
    }
}
```

output

```
Matrix have 25 Elements
```

Note :

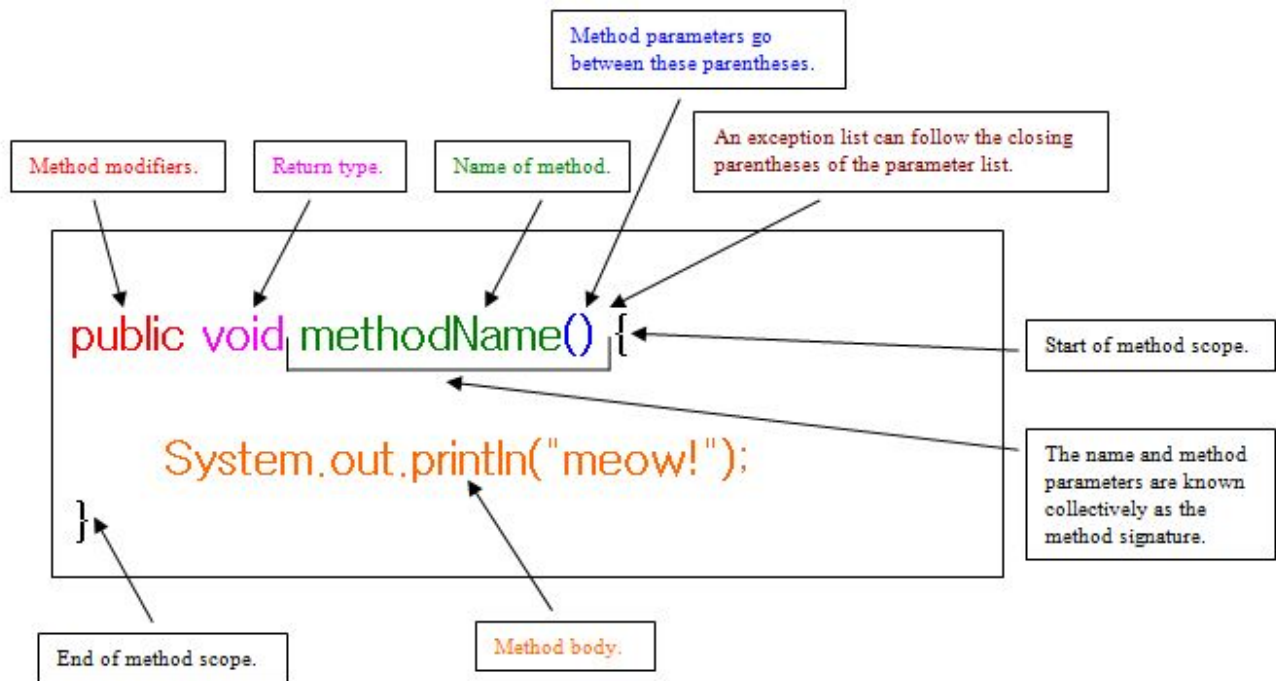
- Number of Elements = #rows * #columns
- Every row element `matrix[i].length` returns the number of columns

Methods In Java

A **method** is a set of code which is referred to by name and can be called (invoked) at any point in a program simply by utilizing the **method's** name. Think of a **method** as a subprogram that acts on data and often returns a value. Each **method** has its own name.

Syntax

```
access_modifier properties return_type name(parameter_list){  
    // code  
    return_statement;  
}
```



Example

```
public static int addNumbers(int first , int second ,int third ){  
    return first + second + third ;  
}
```

Methods in java should have a `return_type` which could be one of the followings

Type	Description
void	The method have no return <code>no return statment</code>
int	Numerical integer output
double	Numerical double output
float	Numerical float output
String	String type output
char	char type output
long .. etc	long type output .. etc other types

Note : Java main method is a special method which been the first gateway for the java program to execute , and it's a static void method with no return.s

Static keyword

In java , a static context could only call another static context so until the part of object oriented all methods will we create will have the static property

Example : Creating file MyClass.java

```
public class MyClass{
    public static void main(String [] args){
        // calling method writeText
        writeText("Hello World")
        writeText("Sum of 3 + 6 is"+sum(3,6)); //call method inside another method why not!
    }
    public static void writeText(String text) {
        System.out.print(text);    //prints the text parameter to System.out
    }
    public static int sum(int value1, int value2) {
        return value1 + value2;
    }
}
```

output

```
Hello World
Sum of 3 + 6 is 9
```

Method Overloading

If a class has multiple methods having same name but different in parameters, it is known as **Method Overloading**.

If we have to perform only one operation, having same name of the methods increases the readability of the program.

Suppose you have to perform addition of the given numbers but there can be any number of arguments, if you write the method such as a(int,int) for two parameters, and b(int,int,int) for three parameters then it may be difficult for you as well as other programmers to understand the behavior of the method because its name differs . So, we perform method overloading to figure out the program quickly.

Overloading Rules :

1. Methods have the same name
2. Methods have different parameter list
 1. In number of arguments
 2. In type of arguments
 3. In the order of different type arguments

Example : Creating java file Overriding.java

```
public class Overriding{

    public static void main(String args[]){

        System.out.println(add(3,3));
        System.out.println(add(2,3,5));
        System.out.println(add(3.0,5.3));

    }
    public static int add(int first , int second){
        return first+second;
    }
    public static int add(int first , int second , int third ){
        return first + second + third ;
    }
    public static int add(double first , double second){
        return first + second ;
    }

}
```

output

```
6
10
8.3
```