# Methods, Variable and Block

A method is something like a subprogram, which when invoked returns a value. In other words, a method is a collection of words or commands that joined to perform a function. Once this function or task is completed, it sends a result back to the caller.

It can even complete an operation without returning a value, and allows us to use the same code without actually having to type the entire code again and again. Methods are also known as instance members.

```
Methods:
```

Class can contain two types of methods:

- Instance method
- Static method

## **Example**:-

```
public class InstanceMethod {
      int a = 10;
      static int b = 20;
      void qc() {
             System.out.println("Hello Queue Codes");
             System.out.println(a);
             System.out.println(b);
      static void m1() {
             System.out.println("Hello Queue Codes");
             System.out.println(b);
      public static void main(String[] args) {
             InstanceMethod i = new InstanceMethod();
             System.out.println(i.a);
             System.out.println(i.b);
             i.qc();
             <u>i.m1()</u>;
```



Instance Method	Static Method
When you defined a method inside a class without	When you defined a method with static keyword
a static keyword, it is called the instance method	then it is called the static method
or the non-static method	
Instance method must be called by you explicitly.	Static methods must be called by you explicitly.
You can call using reference variables which	You can call using the following methods:
contain the object.	a) With classname
For Example: (Hello h = new Hello())	b) With reference variable without
	initialization. For Example : A a = null;
	c) With reference variable which contains
	object

### Variables:

There are two types of variables, Local and Global. Read the following to get more details about them

### Global Variables :

- o Global variables are initialized automatically
- It is defined outside of method
- A static keyword can be applied to global variable
- o It's scope is across class and can be used anywhere

### **Example**:

```
public class A {
    int a;
    String str;
    public static void main(String[] args) {
        A aa = new A();
        System.out.println(aa.a); //prints 0
        System.out.println(aa.str); // prints null
        System.out.println(aa); //prints address of a2
    }
}
```

### **Local Variables**:

- Variable declared inside method or constructor or any block are called local variables
- The scope of the local variable is within the method or constructor or block were it is defined



- Memory will be allocated for the local variable whenever the enclosing block gets executed
- o Local variables is not equivalent to instance variable
- Local variables cannot be static
- o Local variables cannot be referenced with class name or reference variable
- Local variables will not be initialized by the JVM automatically , like instance and static variable
- If you use local variables without initializing, you get compile time errors like 'variable' x might not have been initialized.
- o Local variables can be final, primitive or reference.

```
public class AA {
      static int ctr = 0;
      int i = 100;
      {
             //This is block
             System.out.println("Before change in local block");
             System.out.println("ctr = "+ctr);
             System.out.println("i = "+i);
             int ctr = 2, i = 100;
             System.out.println("");
             System.out.println("After change in local block");
             System.out.println("ctr = "+ctr);
             System.out.println("i= "+i);
      }
      void display2() {
             System.out.println("In another method");
             System.out.println("ctr = "+ctr);
             System.out.println("i = "+i);
      public static void main(String[] args) {
             AA = new AA();
             System.out.println(" ");
             a.display2();
```

- Block defined inside a method or block or constructor is called a local block
- ▲ A local block will be executed whenever the enclosing methods or constructor or block is executed



- Local block are not equivalent to instance block
- Local block cannot be static
- **You** can write local blocks inside a method or constructor or block, and it can be nested.

```
public class Hello {

    static int a = 31;
    static void math(int x) {
        System.out.println("X = "+x);
        System.out.println("A = "+a);
        System.out.println("B = "+b);
    }
    static {
        System.out.println("Static block initialised.");
        b = a* 4;
    }
    public static void main(String[] args) {
            System.out.println("Before static method b= "+b);
            math(42);
    }
}
```

**♣** Output --

```
Static block initialised.
Before static method b= 124

X = 42

A = 31

B = 124
```



#### Default Method:

```
package com.basic.methods;
public class Default {
    int a, b, sum;
    public void add() {
        a = 10;
        b = 20;
        sum = a+b;
        System.out.println("sum of two no: "+sum);
    }
    public static void main(String[] args) {
        Default d = new Default();
        d.add();
    }
}
Output:-
    sum of two no: 30
```

### Parameterized Method :

```
package com.basic.methods;

public class Parametrs {
    int sum;
    public void add(int x, int y) {
        sum = x+y;
        System.out.println("sum of two no : "+sum);
    }
    public static void main(String[] args) {
        Parametrs p = new Parametrs();
        p.add(10, 20);
    }
}
Output:-
    sum of two no : 30
```



## Parameterized with return type :

```
package com.basic.methods;
public class ReturnType {
    int sum;
    public int add(int x, int y) {
        sum = x + y;
        return sum;
    }

    public static void main(String[] args) {
        ReturnType rt = new ReturnType();
        System.out.println("sum of two no: "+rt.add(10, 20));
    }
}
Output:
    sum of two no: 30
```

## Parameterized with two different data-types:

