

# METHODS

\* **Methods** :-  $\rightarrow$  A Method is a block of code which only Run when it is called.

$\rightarrow$  You can pass parameters.

$\rightarrow$  Methods are used to perform action, it is known as function.

$\rightarrow$  Method can use many time.

\* **Method Declaration** :-

```
public class main {  
    static void myMethod() // Method creating  
    {  
        System.out.println("Hello");  
    }  
    public static void main(String[] args)  
    {  
        myMethod(); // Method call  
    }  
}
```

Method  $\rightarrow$  static void myMethod()

**Subscribe  
Code Sikhe**

**NOTE** :-

\*

अगर हमलाज कोई Method बिना static के बोलें हैं तो उस को call करने के लिए object को बनाना पड़ता है।

- int greater (int a, int b) {} Method
- Filename obj = new Filename(); Method creating
- S.o.p (obj.greater (a, b)); Calling