## Method

Date: 26th Feb 2024

```
package Methods;
public class Sample9
     //Example6: method with parameter
     public static void main(String[] args)
           add(10, 20);
                          //30 variable initialization
                          //110
           add(50,60);
           System.out.println("----");
           Sample9 s9=new Sample9();
           s9.sub(100, 50); //50
           s9.sub(70, 110); //-40
           System.out.println("----");
           Sample10.mult(5, 6); //30
           Sample10.mult(4, 3);
                                 //12
           System.out.println("----");
           Sample10 s10=new Sample10();
           s10.findCube(5); //125
           s10.findCube(6);
                               //216
     }
     //method with 2 int(int, int) parameter
     public static void add(int num1, int num2) //variable declaration
num1=50, num2=60;
     {
           System.out.println(num1+num2); //50+60 = 110
     //method with 2 int(int, int) parameter
     public void sub(int num1, int num2) //num1=80, num2=50
     {
           System.out.println(num1-num2); //80-50=30
}
```