/*by declearing static method(no need to create any object, as it is a static method), constructor & CLA_other way*/

```
class Add_p
 static int summation(int a,int b)
 {
   return(a+b);
 }
 static void print(int a)
 {
   System.out.println("sum is: "+a); //this int a and prv int a aren;t same,this int a=value of x
 }
}
class Addition_print
{
 public static void main(String args[])
 {
  int i=Integer.parseInt(args[0]);
  int j=Integer.parseInt(args[1]); //if we use static method then we don't have to create obj
  int x=Add_p.summation(i,j);
  Add.print(x);
 }
}
```

