```
//Main.java >>> Version-1
//https://www.onlinegdb.com/online_java_compiler
public class Main{
       public static void main(String[] args){
              System.out.println("Hello World...\n\tWelcome to JAVA...");
       }
}
Result Section:
Hello World...
     Welcome to JAVA...
*/
//HelloWorld.java >>> Version-2
//https://www.tutorialspoint.com/compile_java_online.php
class Mesg{
   void mesgPrint(){
     System.out.println("Hello World...\n\tWelcome to JAVA...");
  }
public class HelloWorld{
   public static void main(String []args){
     Mesg m1 = new Mesg(); //Student std1;
     m1.mesgPrint();
}
Result Section:
$javac HelloWorld.java
$java HelloWorld
Hello World...
       Welcome to JAVA...
*/
//Sum of two numbers >>> Version-1
```

```
public class AddTwoNumbers {
 public static void main(String[] args) {
   int num1 = 5, num2 = 15, sum;
   sum = num1 + num2;
   System.out.println("Sum of these numbers: "+sum);
 }
}
//Sum of two numbers >>> Version-2
class AddTwoNumbers {
 int sum2ints() {
   int num1 = 12, num2 = 15, sum;
   sum = num1 + num2;
   return sum;
 }
}
public class Driver {
 public static void main(String[] args) {
   int res;
   AddTwoNumbers a1 = new AddTwoNumbers();
   res = a1.sum2ints();
   System.out.println("Sum: "+res);
}
```