



Main.java



Run

Output

```
1 public class SumOfNumbers1
2 {
3     public static void main(String args[])
4     {
5         int n1 = 225, n2 = 115, sum;
6         sum = n1 + n2;
7         System.out.println("The sum of numbers is: "+sum);
8     }
9 }
```

```
java -cp /tmp/pRMLcPwTKX SumOfNumbers1
The sum of numbers is: 340
```



```
1 public class FloatSumExample1 {  
2     public static void main(String[] args) {  
3         Float f1 = 562.827f;  
4         Float f2 = 900.981f;  
5         // returns the sum of f1 and f2  
6         Float f3 = Float.sum(f1,f2);  
7         System.out.println("Number I = "+f1);  
8         System.out.println("Number II = "+f2);  
9         System.out.println("{Sum of two numbers = "+f3);  
10        System.out.println();  
11        //passing negative number  
12        Float f4 = -7367.76f;  
13        System.out.println("Number III = "+f4);  
14        Float f5 = Float.sum(f3,f4);  
15        System.out.println("Sum of three numbers = "+f5);  
16  
17    }  
18 }
```

```
java -cp /tmp/pRMLcPwTKX FloatSumExample1  
Number I = 562.827  
Number II = 900.981  
{Sum of two numbers = 1463.8081  
Number III = -7367.76  
Sum of three numbers = -5903.9517
```

```
3
4 • public static void main(String args[]){
5
6 Scanner sc=new Scanner(System.in);
7 // create scanner object
8
9 System.out.print("Enter the first number: ");
10
11 int num1=sc.nextInt();
12 //this method reads value for num1 providing by user
13
14 System.out.print("Enter the second number: ");
15
16 int num2=sc.nextInt();
17 //this method reads value for num2 providing by user
18
19 sc.close();//closing the scanner class
20
21 int Total=calcTotal(num1,num2); //calling the method
22 System.out.println("Sum of two numbers "+Total);
23 }
24 //calcTotal method
25 • public static int calcTotal(int x,int y){
26 int result=x+y;
27 return result;//return result to main
28 }
29 }
```

```
^ java -cp /tmp/pRMLcPwTKX SumOfNumbur
Enter the first number: 33
Enter the second number: 67
Sum of two numbers 100
```