

```
1 - public class FloatSumExample1 {
                                                                                        java -cp /tmp/pRMLcPwTKX FloatSumExample1
        public static void main(String[] args) {
                                                                                        Number T = 562.827
 7 +
            Float f1 = 562.827f:
                                                                                        Number II = 900.981
            Float f2 = 900.981f:
                                                                                        {Sum of two numbers = 1463.8081
            // returns the sum of f1 and f2
                                                                                        Number III = -7367.76
            Float f3 = Float.sum(f1, f2);
                                                                                        Sum of three numbers = -5903.9517
            System.out.println("Number I = "+f1);
            System.out.println("Number II = "+f2);
            System.out.println("{Sum of two numbers = "+f3);
 9
10
            System.out.println();
            //passing negative number
12
            Float f4 = -7367.76f;
13
            System.out.println("Number III = "+f4);
14
            Float f5 = Float.sum(f3, f4);
            System.out.println("Sum of three numbers = "+f5);
15
16
18
```

Run

Output

Main.iava

```
[]
Main.java
                                                                       0
                                                                              Run
                                                                                        Output

→ java -cp /tmp/pRMLcPwTKX SumOfNumbur

 4 - public static void main(String args[]){
                                                                                       Enter the first number: 33
                                                                                       Enter the second number: 67
    Scanner sc=new Scanner(System.in);
                                                                                       Sum of two numbers 100
    // create scanner object
   System.out.print("Enter the first number: ");
10
    int num1=sc.nextInt():
    //this method reads value for num1 providing by user
13
    System.out.print("Enter the second number: ");
15
   int num2=sc.nextInt();
   //this method reads value for num2 providing by user
18
    sc.close();//closing the scanner class
20
   int Total=calcTotal(num1,num2); //calling the method
   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
```