## PROGRAM-3

AIM:-WRITE A PROGRAM TO ACCEPECT TO INTERGERS AS INPUT AS PRINT THEIR SUM.

```
CODE:
package JAVA;
import java.util.Scanner;
public class lab1_3 {
   public static void main(String[] args) {
        Scanner sc= new Scanner(System.in);
        System.out.println("the enter number 1");
        int a= sc.nextInt();
        System.out.println("the enter number 2");
        int b= sc.nextInt();
        int sum= a+b;
        System.out.println("the sum is "+sum);
    }
}
```

## **OUTPUT:**

```
PS C:\Users\Admin\Desktop> & 'C:\Program Files\Java\jdk-21\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetails
InExceptionMessages' '-cp' 'C:\Users\Admin\AppData\Roaming\Code\User\workspaceStorage\e0dc2e9535830c46d9c00ded3eb4
123a\redhat.java\jdt_ws\Desktop_f8aad77d\bin' 'JAVA.lab1_3'
the enter number 1
34
the enter number 2
45
the sum is 79
PS C:\Users\Admin\Desktop> Activate Windows
Go to Settings to activate Windows.
```