```
package sum of 2number;
import java.util.Scanner
/**
* @author MARTIN ABRAHAM
public class Sum_of_2number {
    /**
    * @param args the command line arguments
    public static void main(String[] args) {
       // TODO code application logic here
       Scanner s=new Scanner(System.in);
       System.out.println("enter first number");
        int a=s.nextInt();
       System.out.println("enter second number");
        int b=s.nextInt();
        int c=a+b;
       System.out.println("sum is "+c);
```

```
package sum_of_Znumber;

import_java_util, &canner

/**

* @author MARTIN ABRAHAM

*/
public class Sum_of_Znumber (

/**

* % param args the command line arguments

*/
public static void main(String[] args) (

// TODO code application logic here

&canner s=new Scanner(System.in);

&ystem.out.println("enter first number");
int a=s.nextInt();

&ystem.out.println("enter second number");
int b=s.nextInt();
int c= atb;

&ystem.out.println("sum is "+c);

}

iffications | Output-sum_of_Znumber(tun) × |

zun:
enter first number

2
enter second number

5
sum is 7

BUILD SUCCESSFUL (total time: 6 seconds)
```