

Name – Shubham Raturi

Course -Mca Section-B

Student id -20711079

```

(2) import java.util.Scanner;
    public class Main
    {
        public static void main (String[] args)
        {
            Scanner S = new Scanner (System.in);
            int a = S.nextInt();
            int b = S.nextInt();
            int c = S.nextInt();
            int sum = 0;
            sum = a+b+c;
            System.out.println ("Sum : " + sum);
        }
    }

```

codingground Compile and Execute Java Online (JDK 1.8.0)

Execute | Share | Source File | STDIN

```

1 import java.util.Scanner;
2
3 public class SumOfThreeNumbers{
4     public static void main(String[] args){
5         int num1=3,num2=9,num3=10,result;
6         result=num1+num2+num3;
7         System.out.println("The result after addition is "+result);
8     }
9 }

```

Result

```

$javac SumOfThreeNumbers.java
$java -Xmx256M -Xms16M SumOfThreeNumbers
The result after addition is 22

```

