



Online Java Compiler



New Delhi to Pune

from Rs6,572

Book

Mumbai to Goa

from Rs2,937

Book

[Interactive Java Course](#)

Main.java

Run

Output

Clear

```
1 import java.util.Scanner;
2 public class Main
3 {
4     public static void main(String args[])
5     {
6         int number, digit, sum = 0;
7         Scanner sc = new Scanner(System.in);
8         System.out.print("Enter the number: ");
9         number = sc.nextInt();
10        while(number > 0)
11        {
12
13            digit = number % 10;
14
15            sum = sum + digit;
16
17            number = number / 10;
18        }
19
20        System.out.println("Sum of Digits: "+sum);
21    }
22 }
```

```
java -cp /tmp/urliMGRRep Main
Enter the number: 143
Sum of Digits: 8
```

Introducing the most
interactive **Java Course**.
Learn practically and get certified.

Get Started!



Online Java Compiler



New Delhi to Pune

from Rs6,572

Book

Mumbai to Goa

from Rs2,937

Book

[Interactive Java Course](#)

Main.java

Run

Output

Clear

```
1 import java.util.Scanner;
2 public class Main
3 {
4     public static void main(String args[])
5     {
6         int number, digit, sum = 0;
7         Scanner sc = new Scanner(System.in);
8         System.out.print("Enter the number: ");
9         number = sc.nextInt();
10        while(number > 0)
11        {
12
13            digit = number % 10;
14
15            sum = sum + digit;
16
17            number = number / 10;
18        }
19
20        System.out.println("Sum of Digits: "+sum);
21    }
22 }
```

```
java -cp /tmp/urliMGRRep Main
Enter the number: 478
Sum of Digits: 19
```

Introducing the most
interactive Java Course.
Learn practically and get certified.

[Get Started!](#)



Online Java Compiler



Skyscanner

New Delhi to Pune

from Rs6,572

Book

Mumbai to Goa

from Rs2,937

Book

[Interactive Java Course](#)

Main.java



Run

Output

Clear

```
1 import java.util.Scanner;
2 public class Main
3 {
4     public static void main(String args[])
5     {
6         int number, digit, sum = 0;
7         Scanner sc = new Scanner(System.in);
8         System.out.print("Enter the number: ");
9         number = sc.nextInt();
10        while(number > 0)
11        {
12
13            digit = number % 10;
14
15            sum = sum + digit;
16
17            number = number / 10;
18        }
19
20        System.out.println("Sum of Digits: "+sum);
21    }
22 }
```

```
java -cp /tmp/urliMGRRep Main
Enter the number: 8910
Sum of Digits: 18
```

Introducing the most
interactive **Java Course**.

Learn practically and get certified.

[Get Started!](#)