- Java Swap two Strings
- Java Check Anagram or Not
- Java Check Balance Parentheses
- Java Check Password Strength
- Java File Programs
- Java Read File
- Java Write to File
- Read & Display File Content
- Java Copy File
- Java Append Text to File
- Java Merge two File
- · List files in Directory
- Java Delete File
- Java Miscellaneous Programs
- Generate Random Numbers
- Java Print Time & Date
- Java Get IP Address
- Java Shutdown Computer
- Java Programming Tutorial
- Java Tutorial

Java Program to Print Integers

This article is created to cover a program in Java that prints an integer or a number on output.

Print a Number in Java

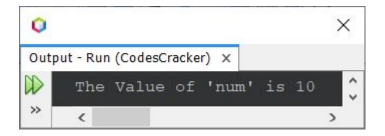
The question is, write a Java program to print a number on the output screen. The program given below is its answer:

```
import java.util.Scanner;

public class CodesCracker
{
   public static void main(String[] args)
   {
```

```
int num=10;
   System.out.println("\nThe Value of 'num' is " +num);
}
}
```

The snapshot given below shows the output produced by this Java program, on printing of a number:



Print a Number in Java using for Loop

This program is created to print a number entered by user at run-time of the program, for **n** number of times using **for** loop. The value of **n** also get received by user at run-time.

```
import java.util.Scanner;

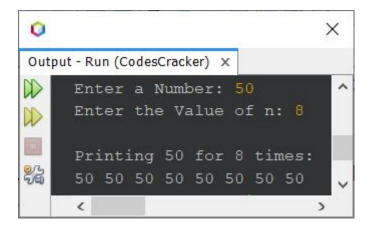
public class CodesCracker
{
   public static void main(String[] args)
   {
      Scanner scan = new Scanner(System.in);

      System.out.print("Enter a Number: ");
      int num = scan.nextInt();
      System.out.print("Enter the Value of n: ");
      int n = scan.nextInt();

      System.out.println("\nPrinting " +num+ " for " +n+ " times:");
      for(int i=0; i<n; i++)</pre>
```

```
System.out.print(num+ " ");
}
```

Here is its sample run with user input **50** as number to print, and **8** as the value of **n** to print **50** for 8 times:



Java Online Test

« Previous Program Next Program »

Liked this post? Share it!

Tutorials

Python Tutorial
Java Tutorial
C++ Tutorial