Day 23 coding Statement: Write a program to Replace all 0's with 1 in a given integer

Description

Get a number as input from the user and find the zeros present in that number.

Then convert the zeros into one and then print it.

Input

310020

Output

311121

Code:

```
//Day 23 coding Statement :
//Write a program to Replace all 0's with 1 in a given integer
import java.util.Scanner;
public class Day_23 {
public static void main(String args[])
  Scanner sc=new Scanner(System.in);
  int num;
  System.out.print("Enter a number having 0 in it:");
  try{
     num=sc.nextInt();
  }catch(Exception e){
    System.out.print("Only positive integer value accepted.\n"+e);
    return;
  }
  //310020
  String SNum=String.valueOf(num);
    int l=SNum.length();
  String CNum="";
```

```
for(int i=0;i<1;i++)
{
    if(SNum.charAt(i)=='0')
    {
        CNum+="1";
    }else
    {
        CNum+=(""+SNum.charAt(i));
    }
}
System.out.println(CNum);
sc.close();
}}</pre>
```

Output:

```
C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_23\Java>javac Day_23.java
C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_23\Java>java Day_23.java
Enter a number having 0 in it : 310020
311121
C:\Users\DELL\Talent-Battle-100-Days-Coding-Series\Day_23\Java>java Day_23.java
Enter a number having 0 in it : 200002
211112
```