**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<l;i++)

    {

        if(SNum.charAt(i)=='0')

        {

            CNum+="1";

        }else

        {

            CNum+=(""+SNum.charAt(i));

        }

    }

      System.out.println(CNum);

    sc.close();

}}

**Output:**

