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
Program:
package com.talentbattle.codingchallenge;
import java.util.Scanner;
public class zerosandones {
      public static void main(String[] args) {
             // TODO Auto-generated method stub
             Scanner <u>scan</u> = new Scanner(System.in);
             System.out.println("Enter an Number");
             int n = scan.nextInt();
             int rem = 0;
             int rev = 0;
             int rem1 =0;
             int result =0;
             int reverse;
             while(n!=0)
                    rem = n \% 10;
                    if(rem == 0)
                    {
                           rem =1;
                    rev = (rev*10) + rem;
                    n = n/10;
             reverse = result(rev);
             System.out.println(reverse);
      private static int result(int rev) {
             Object result;
             int good =0;
             // TODO Auto-generated method stub
             while(rev !=0)
                    int rem1 = rev % 10;
                    good = (good * 10) + rem1;
                    rev = rev/10;
             return good;
      }
}
```

