```
import java.util.*;
import java.security.*;
public class Solution {
 public static void main(String[] args) {
 DoNotTerminate.forbidExit();
 try {
  Scanner in = new Scanner(System.in);
   int n = in .nextInt();
   in.close();
   //String s=???; Complete this line below
    String s= String.valueOf(n);
   //Write your code here
   if (n == Integer.parseInt(s)) {
   System.out.println("Good job");
   } else {
   System.out.println("Wrong answer.");
  } catch (DoNotTerminate.ExitTrappedException e) {
  System.out.println("Unsuccessful Termination!!");
 }
}
}
//The following class will prevent you from terminating the code using
exit(0)!
class DoNotTerminate {
public static class ExitTrappedException extends SecurityException {
 private static final long serialVersionUID = 1;
 }
 public static void forbidExit() {
  final SecurityManager securityManager = new SecurityManager() {
  @Override
  public void checkPermission(Permission permission) {
    if (permission.getName().contains("exitVM")) {
    throw new ExitTrappedException();
    }
   } };
 System.setSecurityManager(securityManager);
}
```