

ID	DATE	PROBLEM	STATUS	CPU	LANG	
	TEST CASES					
8231391	18:28:02	Erase Securely	<b>★</b> Wrong Answer	0.10 s	Java	

Submission contains 1 file: download aip archive

FILENAME	FILESIZE	SHA-1 SUM	
main.java	983 bytes	96ea90aff592048ca8ab2a4a92fb3910729ecc5e	download

Edit and resubmit this submission.

```
1 import java.util.*;
 2 import java.io.*;
 4 class main {
         public static void main(String[] args)
 6
            scanner sc = new Scanner(System.in);
int N = sc.nextInt();
String first = sc.nextLine();
StringBuilder myString = new StringBuilder(first);
String second = sc.nextLine();
boolean flag = false;
int x=0;
 8
              Scanner sc = new Scanner(System.in);
 9
10
11
12
13
14
15
              while (x<N){
                   for (int i = 0; i <first.length(); i++) {
   if(first.charAt(i)=='0')</pre>
16
17
                        {myString.setCharAt(i,'1');
18
19
                        }else myString.setCharAt(1,'0');
28
21
22
              System.out.println(myString);
23
            x++;
24
25
          for (int i =0; i<myString.length();i++){
26
27
                   if(myString.charAt(i)==second.charAt(i)) flag = false;
28
                    else flag = true;
29
30
               if(flag) System.out.println("Deletion failed");
31
              else System.out.println("Deletion succeeded");
33
34
35 }
```

ID	DATE	PROBLEM	STATUS	CPU	LANG
	TEST CASES				
8231170	35,37,22	Jolly Jumpers	✓ Accepted	0.13 s	Java
8231170	15:47:23	Jony Jumpers			

Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
main.java	971 bytes	30d38dda543e3ed40443414adaac7fe51f653fae	download

Edit and resubmit this submission.

```
import java.io.*;
import java.util.*;
 4 class main {
 6 public static void main(String[] args) throws IOException {
         BufferedReader reader = new BufferedReader(new InputStreamReader(System.in));
String Input = "";
while ((input = reader.readline()) != null && !input.trim().equals("\n") && !input.trim().equals(""))
 8
 10
 11
              String[] data = input.split("\\s+");
int TC = Integer.parseInt(data[0]);
boolean flag = true;
 12
 13
 14
              BitSet bitSet = new BitSet(TC);
 15
 16
              for(int i = 1; i < data.length-1; i++)
 17
 18
                   19
 20
 21
 22
                       System.out.println("Not Jolly");
 23
                       flag = false;
 24
                       break;
 25
                   bitSet.set(d);
 27
 28
              if(flag)
 29
                   System.out.println("Jolly");
 30
 31
32
33 }
```



ID	DATE	PROBLEM	STATUS	CPU	LANG
	TEST CASES				
8231333	17:53:23	Army Strength (Easy)	✓ Accepted	0.20 s	java

Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
main.java	1090 bytes	bd0dbc7636e1da2f5235838d3f9869a4f77c4fdd	download

Edit and resubmit this submission.

```
1 import java.util.*;
 2 import java.lang.Math;
 4 class main {
     public static void main(String[] args) throws Exception {
       Scanner sc = new Scanner(System.in);
       int TC = sc.nextInt();
 8
 9
10
11
       for(int i = 0; i < TC; i++){
12
       List<Integer> God = new ArrayList<Integer>();
13
       List<Integer> Mech = new ArrayList<Integer>();
14
         int g = sc.nextInt();
15
         int m = sc.nextInt();
16
17
         for(int j = 0; j < g; j++){God.add(sc.nextInt());}
18
19
20
          for(int k = 0; k < m; k++){Mech.add(sc.nextInt());}
21
          Collections.sort(God);Collections.reverse(God);
22
23
24
         Collections.sort(Mech);Collections.reverse(Mech);
25
26
27
          if(God.get(0) > Mech.get(0))
28
         {System.out.println("Godzilla");}
29
30
          else if(God.get(0) < Mech.get(0))
31
         {System.out.println("MechaGodzilla");}
32
33
         else if( (God.size() == Mech.size())&&(God.get(0) == Mech.get(0)))
34
35
         {System.out.println("God2111a");}
36
37
         else if(God.get(0) == Mech.get(0)){System.out.println("Undecided");}
38
39
40 }
```



ID	DATE	PROBLEM	STATUS	CPU	LANG		
	TEST CASES						
8231284	17:32:34	Combination Lock	✓ Accepted	0.25 s	Java		

Submission contains 1 file: download zip archive

FILENAME	FILESIZE	SHA-1 SUM	
main.java	758 bytes	22d5570958eea92c3bc69084277f3e1a91a422ff	download

Edit and resubmit this submission.

```
import java.util.*;
import java.io.*;
 4 class main {
        static int distance(int x, int y){
 6
            int s = 0;
             for (int 1 = x; 1 !=y;s++) 1=(1+1)%40;
 8
            return s*9;
        public static void main(String[] args) {
10
            Scanner sc = new Scanner(System.in);
11
             while(true){
  int a = 1080;
12
13
                 int sum = 0;
14
15
                 int [] num = new int[4];
16
                 for (int i =0;i <4;i++){
17
                     num[i] = sc.nextInt();
18
                      sum = sum +num[i];
                 }if (sum==0)break;
19
                 a = a+distance(num[1], num[0]);
a = a+distance(num[1], num[2]);
a =a+distance(num[3], num[2]);
20
21
22
23
                  System.out.println(a);
24
25
26
27
28 }
```