# DMOPC '17 Contest 4 P4 - Cops and Robbers

In the beautiful capital of Dmojistan, there are N banks and a single policeman. The banks are numbered from 1 to N. You managed to find the policeman's schedule for the next N days. It turns out that on the  $i^{\rm th}$  day, he will be protecting bank  $a_i$ .

Armed with this information, you are planning to rob all N banks in the next N days. You will rob bank  $b_i$  on the  $i^{\rm th}$  day. A robbery will be successful if the cop is not protecting that bank on that day (that is,  $a_i \neq b_i$ ).

Before you can start robbing, you need to determine a sequence b which will work. Output a sequence b which will rob all N banks or -1 if it is not possible to rob all N banks. The sequence should be N integers from 1 to N.

Any valid sequence will be accepted.

#### **Constraints**

 $1 < a_i < N$ 

**Subtask 1 [50%]** 

 $1 < N < 10^3$ 

**Subtask 2 [50%]** 

 $1 \le N \le 10^6$ 

### **Input Specification**

The first line will contain N.

The next line will contain N space-separated integers  $a_1, a_2, \ldots, a_N$ .

### **Output Specification**

Output a valid sequence b if it is possible or -1 if it is not. The sequence b should be N integers from 1 to N.

### Sample Input

5 2 1 1 1 1

## Sample Output

1 2 3 4 5