

Southeastern European Regional Programming Contest Bucharest, Romania – Vinnytsya, Ukraine October 21, 2017

Problem K Escape Room

Input File: K.in Output File: standard output Time Limit: *1* second (C/C++) Memory Limit: *64* megabytes

As you know, escape rooms became very popular since they allow you to play the role of a video game hero. One such room has the following quiz. You know that the locker password is a permutation of **N** numbers. A permutation of length **N** is a sequence of distinct positive integers, whose values are at most **N**. You got the following hint regarding the password - the length of the longest increasing subsequence starting at position **i** equals A_i . Therefore you want to find the password using these values. As there can be several possible permutations you want to find the lexicographically smallest one. Permutation **P** is lexicographically smaller than permutation **Q** if there is an index **i** such that **Pi** < **Qi** and **P**_j = **Q**_j for all **j** < **i**. It is guaranteed that there is at least one possible permutation satisfying the above constraints. Can you open the door?

Input

The first line of the input contains one integer N ($1 \le N \le 10^5$). The next line contains N space-separated integer A_i ($1 \le A_i \le N$). It's guaranteed that at least one possible permutation exists.

Output

Print in one line the lexicographically smallest permutation that satisfies all the conditions.

Sample input	Sample output
4	4 2 1 3
1 2 2 1	
1	1
1	