## Problem D. Missing Gnomes

Input file:
Output file:
Time limit:
Memory limit:
standard input
standard output
1 second
512 mebibytes

A family of $n$ gnomes likes to line up for a group picture. Each gnome can be uniquely identified by a number $1 . . n$ written on their hat.
Suppose there are 5 gnomes. The gnomes could line up like so: $1,3,4,2,5$.
Now, an evil magician will remove some of the gnomes from the lineup and wipe your memory of the order of the gnomes. The result is a subsequence, perhaps like so: $1,4,2$.
He then tells you that if you ordered all permutations of $1 . . n$ in lexicographical order, the original sequence of gnomes is the first such permutation which contains the remaining subsequence. Your task is to find the original sequence of gnomes.

## Input

Each input will consist of a single test case. Note that your program may be run multiple times on different inputs. Each test case will begin with a line with two integers $n$ and then $m\left(1 \leq m \leq n \leq 10^{5}\right)$, where $n$ is the number of gnomes originally, and $m$ is the number of gnomes remaining after the evil magician pulls his trick. Each of the next $m$ lines will contain a single integer $g(1 \leq g \leq n)$. These are the remaining gnomes, in order. The values of $g$ are guaranteed to be unique.

## Output

Output $n$ lines, each containing a single integer, representing the first permutation of gnomes that could contain the remaining gnomes in order.

## Examples

| standard input | standard output |
| :--- | :--- |
| 53 | 1 |
| 1 | 3 |
| 4 | 4 |
| 2 | 2 |
| 74 | 5 |
| 6 | 3 |
|  | 5 |
| 1 | 6 |
|  | 4 |
|  | 2 |
|  | 1 |

