## Yet Another N -Queen Problem

After solving Solution to the $n$ Queens Puzzle by constructing, LoadingTime wants to solve a harder version of the N-Queen Problem. Some queens have been set on particular locations on the board in this problem. Can you help him??

## Input

The input contains multiple test cases. Every line begins with an integer $N(N<=50)$, then $N$ integers followed, representing the column number of the queen in each rows. If the number is 0 , it means no queen has been set on this row. You can assume there is at least one solution.

## Output

For each test case, print a line consists of N numbers separated by spaces, representing the column number of the queen in each row. If there are more than one answer, print any one of them.

## Example

## Input:

40000
820004000

## Output:

2413
26174835

