

April 26–30, Palanga

sequence • EN

# Sequence

Adam wrote down a sequence of K consecutive positive integers starting with N on a blackboard. When he left, Billy came in and erased all but one digit from each number, thus creating a sequence of K integers between 0 and 9.

#### Task

Given the final sequence left on the blackboard, find the smallest value of N with which it could have occured.

### Input

The first line of the input contains a single integer K — the length of the sequence. The second line contains K integers  $B_1, B_2, \ldots, B_K$  — Billy's sequence, in the order in which it is written on the blackboard.

## Output

The output should consist of a single line with the smallest value of N with which this sequence could have occured.

### Example

Input	Output	Comments
6 7 8 9 5 1 2	47	N=47 would correspond to Adam's sequence being $<47$ 48 49 50 51 52 $>$ from which Billy's sequence can indeed be obtained. As no smaller value of $N$ would work, the answer is 47.

# Scoring

Subtask 1 (? points).  $1 \le K \le 10$ 

Subtask 2 (? points).  $1 \le K \le 1000$ , correct answer does not exceed 1000

Subtask 3 (? points).  $1 \le K \le 1000$ 

Subtask 4 (? points).  $1 \le K \le 100000$ 

#### Constraints

Time limit: ? s.

Memory limit: ? MB.