# **NCPC 2014**

# Problem E Opening Ceremony

Problem ID: ceremony

For the grand opening of the algorithmic games in NlogNsglow, a row of tower blocks is set to be demolished in a grand demonstration of renewal. Originally the plan was to accomplish this with controlled explosions, one for each tower block, but time constraints now require a hastier solution.

To help you remove the blocks more rapidly you have been given the use of a Universal Kinetic / Incandescent Energy Particle Cannon (UKIEPC). On a single charge, this cutting-edge contraption can remove either all of the floors in a single tower block, or all the *x*-th



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floors in all the blocks simultaneously, for user's choice of the floor number x. In the latter case, the blocks that are less than x floors high are left untouched, while for blocks having more than x floors, all the floors above the removed x-th one fall down by one level.

#### Task

Given the number of floors of all towers, output the minimum number of charges needed to eliminate all floors of all blocks.

### Input

The first line of input contains the number of blocks n, where  $2 \le n \le 100\,000$ . The second line contains n consecutive block heights  $h_i$  for i = 1, 2, ..., n, where  $1 \le h_i \le 1\,000\,000$ .

## **Output**

Sample Input 1

Output one line containing one integer: the minimum number of charges needed to tear down all the blocks.

Sample Output 1

6 2 1 8 8 2 3	5
Sample Input 2	Sample Output 2
5	2