

Problem F. Kobolds and Catacombs

Input file: `standard input`
Output file: `standard output`

Kobolds are rat-like, candle-loving cave folk, digging deep beneath the surface for millennia. Today, they gather together in a queue to explore yet another tunnel in their catacombs!

But just before the glorious movement initiates, they have to arrange themselves in non-descending heights. The shortest is always the leader digging small holes, and the followers swelling it.

The kobolds are hyperactive; they like to move here and there. To make the arrangement easier, they decide to group themselves into consecutive groups first, then reorder in each group.

What's the maximum number of consecutive groups they can be partitioned into, such that after reordering the kobolds in each group in non-descending order, the entire queue is non-descending?

For example, given a queue of kobolds of heights $[1, 3, 2, 7, 4]$, we can group them into three consecutive groups $([1] \ [3, 2] \ [7, 4])$, such that after reordering each group, the entire queue can be non-descending.

Input

The first line of the input contains a single integer n ($1 \leq n \leq 10^6$), denoting the number of kobolds.

The second line contains n integers a_1, a_2, \dots, a_n ($1 \leq a_i \leq 10^9$), representing the heights of the kobolds in the queue.

Output

Print a single integer, denoting the maximum number of groups.

Example

standard input	standard output
5 1 3 2 7 4	3