Consider the following sorting algorithm:

reverse-sort(sequence **a**) while (**a** is not in nondecreasing order) partition **a** into the minimum number of slopes for every slope with length greater than one reverse(slope)

A slope is defined as a decreasing consecutive subsequence of **a**. The reverse procedure will reverse the order of the elements in a slope.

You are given a permutation of the first N natural numbers whose slopes all have even length when partitioned for the first time. Determine the total number of times reverse is called to reverse-sort the given permutation.

INPUT

The first line of input contains the positive integer N ($2 \le N \le 100\ 000$).

The second line of input contains a permutation of the first N natural numbers that needs to be sorted.

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The only line of output must contain the number of times that reverse is called.

input	input	input
2 2 1	4 4 3 2 1	4 3 1 4 2
output	output	output
1	1	3

SAMPLE TESTS