Problem A. Three words

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

- Say these three magical words.
- Longest Increasing Subsequence!

You are given sequence x which contains $0 \le N \le 10^5$ integer numbers: $0 \le x_i < 10000$. You need to calculate length of Longest Increasing Subsequence of his sequence.

Increasing subsequence of sequence $x = x_0, x_1, ..., x_{N-1}$ is:

$$x_{i_0}, x_{i_1}, ..., x_{i_{K-1}}: 0 \le i_0 < i_1 < ... < i_{K-1} < N \cap x_{i_0} < x_{i_1} < ... < x_{i_{K-1}}$$

You need to find maximum possible K.

Input

First line of input file contains single integer number: $0 \le N \le 10^5$ — length of initial sequence.

Second line contains N integer numbers divided by space character: $0 \le x_i < 10000$ — initial sequence.

Output

Print single integer number K — length of longest increasing subsequence in x.

Examples

standard input	standard output
3	3
1 3 4	
5	3
2 1 3 4 2	
7	3
3 4 2 1 3 4 2	

Problem B. Nails

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

You have found a wooden board with N nails on a straight line in it. The first thing you did with it — you've measured distance from to each nail to intersection of edge of the board and straight line on which nails are situated (coordinates of each nail).

Also, you have a thread and you can connect each pair of nails with it. You want to connect several pairs of nails so that each nail has at list one connection. Also, you don't want to waste thread, so, you want to minimize total length of thread used for that.

Input

First line contains one integer number $2\leqslant N\leqslant 1000$ — number of nails.

Second line contains N integer numbers divided by space character — coordinates of each nail $0 \le x_i \le 10000$.

Output

Print one integer number — minimum total length of thread you need to connect nails such that each nail has at least one connection.

Examples

standard input	standard output
3	2
1 2 3	
4	9
11 1 2 3	
5	4
0 2 10 1 12	