2784 - In Order of Size

Description

The School of Gladiators have an awards ceremony and want sort all fighters in a line in ascending order by height except the highest, which will go to the beginning of the row.

Input specification

The first line is an integer N (1 <= N <= 10000) indicating the amount of fighters. The next line contains N space separate integers h (1 <= h <= 1000), the height of the h ith finghter.

Output specification

Print a line with the height of the fighters separate by a space, sorted in the manner described above.

Sample input

3

2 1 53

Sample output

53 1 2

Hint(s)

Source	Nelson González Peñate
Added by	ymondelo20
Addition date	2014-03-25
Time limit (ms)	15000
Test limit (ms)	1500
Memory limit (kb)	130000
Output limit (mb)	64
Size limit (bytes)	15000

Caribbean Online Judge

Enabled languages

Bash C C# C++ Java Pascal Perl PHP Python Ruby Text