

Swap the last maximal and the first minimal elements of an array

Cost: 2 | Solved: 139

Memory limit: 256 MBs

Time limit: 1 s

Input: input.txt

Output: output.txt

Task:

You are given a sequence of numbers. Swap its last maximal element and its first minimal element.

Input:

Output:

Example:

Input: Contains a natural n – the quantity of numbers in a sequence, then n numbers – elements of a sequence.		/en/webform-feedback/nojs?submittedfrom=tasks/task/6829)
Output:		om=tag
The changed sequence of numbers.		ttedfro
Example:		?Submit
Input	Output	back/nojs
515253	55213	orm-feed
1 1	1	(/en/webf