

Find the kth largest element of an array

Cost: 13 | Solved: 81

Memory limit: 256 MBs

Time limit: 1 s

Input: input.txt

Output: output.txt

Task:

You are given an array of n integers and a natural k.

You have to find the kth largest element of the array.

You can't create array consisting of more than ${\it k}$ elements.

Input:

The first line contains a natural \mathbf{n} ($1 \le \mathbf{n} \le 10^5$) – the quantity of elements of the array, and the natural \mathbf{k} .

The second line contains *n* numbers – the elements of the array.

Output:

The **k**th largest element of the array.

Example:

Input	Output 94
6 2 7 4 6 3 9 1	راوار webforn

ug (/en/webform-feedback/nojs?submittedfrom=tasks/task/12690)