

Compare two numbers by their digits

Cost: 2 | Solved: 79

Cost. 2 Solved. 75
Memory limit: 256 MBs
Time limit: 1 s
Input: input.txt
Output: output.txt
Task:
You are given two natural \emph{N} numbers. Compare them by their digits and write the greater one.
Input:
Contains two natural numbers, which modules are not greater than 10 ¹⁸ .
Output:
The greater of two numbers.

Example:

Output
123456789
2