## B. Queue

time limit per test: 2 seconds memory limit per test: 256 megabytes

input: standard input output: standard output

There are n walruses standing in a queue in an airport. They are numbered starting from the queue's tail: the 1-st walrus stands at the end of the queue and the n-th walrus stands at the beginning of the queue. The i-th walrus has the age equal to  $a_i$ .

The i-th walrus becomes displeased if there's a younger walrus standing in front of him, that is, if exists such j ( i < j), that  $a_i > a_j$ . The <u>displeasure</u> of the i-th walrus is equal to the number of walruses between him and the furthest walrus ahead of him, which is younger than the i-th one. That is, the further that young walrus stands from him, the stronger the displeasure is.

The airport manager asked you to count for each of *n* walruses in the queue his displeasure.

## Input

The first line contains an integer n ( $2 \le n \le 10^5$ ) — the number of walruses in the queue. The second line contains integers  $a_i$  ( $1 \le a_i \le 10^9$ ).

Note that some walruses can have the same age but for the displeasure to emerge the walrus that is closer to the head of the queue needs to be **strictly younger** than the other one.

## **Output**

Print n numbers: if the i-th walrus is pleased with everything, print "-1" (without the quotes). Otherwise, print the i-th walrus's displeasure: the number of other walruses that stand between him and the furthest from him younger walrus.

## **Examples**

