Port Said, Egypt, May 26th to May 30th, 2023

fence • EN

Problem Fence (fence)

Edoardo has a ranch in Pordenone, surrounded by tall mountains on three sides. Since his cows are always trying to escape, he built a fence on the fourth side, but soon realised that he does not need all of it. The fence consists of N wooden poles, indexed from 0 to N-1, and pole i has a height of H_i centimeters.



Figure 1: Edoardo's ranch

After removing some poles, the *robustness* of the remaining ones is the sum of $(j-i) \cdot min(H_i, H_j)$ over all $0 \le i < j < N$ such that poles i and j have not been removed and all those between them have been removed. Help Edoardo compute the maximum possible *robustness* over all possible choices of poles to remove.

Among the attachments of this task you may find a template file fence.* with a sample incomplete implementation.

Input

The first line contains the integer N: the number of poles. The second line contains N integers H_i : the height of the poles.

Output

You need to write a single line with an integer: the maximum possible *robustness* over all possible choices of poles to remove.

Constraints

- $2 \le N \le 200\,000$.
- $0 \le H_i \le 1\,000\,000\,000$ for each $i = 0 \dots N 1$.

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Scoring

Your program will be tested against several test cases grouped in subtasks. In order to obtain the score of a subtask, your program needs to correctly solve all of its test cases.

- Subtask 1 (0 points) Examples.

- Subtask 2 (17 points) $N \le 20$.

- Subtask 3 (30 points) $N \le 5000$.

- Subtask 4 (53 points) No additional limitations.

Examples

input	output
4 10 4 8 7	23
10 5 4 18 11 19 14 21 7 0 10	114

Explanation

In the first sample case, it is optimal to only remove pole 1. The *robustness* of the remaining poles (0,2,3) is: $(2-0) \cdot min(H_0,H_2) + (3-2) \cdot min(H_2,H_3) = 2 \cdot min(10,8) + 1 \cdot min(8,7) = 23$.

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