DMOPC '17 Contest 3 P1 - An Early Christmas Present

Your teacher has decided to give you an early Christmas present: they will drop one of your N test marks! Being a very academically focused student, you naturally want your resulting average of the remaining marks to be as high as possible. As a student at the prestigious DMCI: Modern Computing Institute, your marks do not simply range from 0 to 100, but have a much larger range. Which mark should you drop to maximize your average?

Constraints

Subtask 1 [10%]

$$2 \le N \le 1000 \ -10^6 \le A_i \le 10^6$$

Subtask 2 [90%]

$$2 \le N \le 10^5 \ -10^9 \le A_i \le 10^9$$

Input Specification

The first and only line of input will contain a single integer: N.

The next line will contain N space-separated integers: $\check{A_1}, A_2, \dots A_N$, the $i^{ ext{th}}$ of which corresponds to your $i^{ ext{th}}$ mark.

Output Specification

A single integer, the mark that when removed, maximizes the average of the remaining N-1 marks.

Sample Input 1

5 98 -20 96 100 96

Sample Output 1

-20

Sample Input 2

4 3 3 1 1

Sample Output 2

1