## DIFERENCIJA

Mirko discovered what Slavko did in previous task, and decided to deal with something completely opposite to tables of letters: sequences of numbers.

Let's define a value of a sequence as the difference between the largest and the smallest number within that sequence. For example, value of sequence $(3,1,7,2)$ is 6 , and value of $(42,42)$ is 0 .

Find the sum of values of all subsequences of consecutive elements of a given sequence.

## INPUT

The first line of input contains a single integer $N(2 \leq N \leq 300000)$, number of elements of the sequence.

Next N lines contain elements of the sequence. Each element is a positive integer not greater than 100000000.

## OUTPUT

The first and only line of output must contain the requested sum.

## EXAMPLE TEST DATA

input
3
1
2
3

## output

4

## input

5

## output

12
input

4

3
1
7
2
output
31

