Inaho V

Inaho has arrived at the gates to return to his petty 3-dimensional world, but the gates are locked! He wants to get home as quickly as possible to continue playing his G-dimensional world. Simulater 2015, that is within 0.2 seconds, but the gates are preventing him from leaving. On the gates are M nonpositive integers, and he believes finding the sum will allow him back into his 3-dimensional world. Of course, he is still stuck in the N-dimensional hole, and therefore cannot comprehend the complexities of N-dimensions, so he needs your help again.

Input Specification

The first line will contain the integer M $(1 \le M \le 1000)$, the number of integers on the gates.

The second line will contain M space-separated nonpositive integers, $(a_1,\ a_2,\ldots,\ a_M)(-2^{54}\leq a_i\leq 0)$

Subtasks

For an additional 1 of the 3 available marks, $-2^{52} \leq a_i \leq 0$

Output Specification

Output the sum of the M nonpositive integers.

Sample Input 1

2 -1 -4

Sample Output 1

- 5

Sample Input 2

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5
-4503599627370496 -4503599627370496 -4503599627370496 -4503599627370496
-4503599627370496
```

Sample Output 2

-22517998136852480