# **Nice Bro Aron**

Aron has just received N bags of candies (each contains  $C_i$  candies) from his uncle. Being born in a strict family, Aron was taught by her mother to always share his present with his younger sister, Udrey. Aron does not dare to disobey her mother, but he also knows that Udrey doesn't really like candy; besides, Aron loooves candy.

Aron comes up with a brilliant solution: give one bag of candies with the least number of candies to Udrey. By doing this, Aron will get the most possible total number of candies, while his mother will think that Aron is a nice boy.

Your task is to compute the total number of candies Aron can get with his brilliant solution.

### Input

Input begins with one integers: N ( $1 \le N \le 1,000$ ) denoting the number of bags. The next line contains N integers:  $C_i$  ( $1 \le C_i \le 100$ ) denoting the number of candies in the  $i^{th}$  bag.

## **Output**

Output in a line an integer representing the output for the given input.

# **Examples**

```
input

5
5
5 2 3 1 4

output

14

explanation

Aron gives bag with 1 candy to Udrey. The remaining bags have 5 + 2 + 3 + 4 = 14 candies.
```

```
input Example #2

3
10 10 10
```

# output 20 explanation

Those three bags have the same number of candies. Aron gives one to Udrey, and he still has two with the total of 10 + 10 = 20 candies.

input	Example #3
4 10 8 20 15	
output	
45	

End of Problem