

Pero has negotiated a Very Good data plan with his internet provider. The provider will let Pero use up X megabytes to surf the internet per month. Each megabyte that he doesn't spend in that month gets transferred to the next month and can still be spent. Of course, Pero can only spend the megabytes he actually has.

If we know how much megabytes Pero has spent in each of the first N months of using the plan, determine how many megabytes Pero will have available in the $N + 1$ month of using the plan.

INPUT

The first line of input contains the integer X ($1 \leq X \leq 100$).

The second line of input contains the integer N ($1 \leq N \leq 100$).

Each of the following N lines contains an integer P_i ($0 \leq P_i \leq 10\,000$), the number of megabytes spent in each of the first N months of using the plan. Numbers P_i will be such that Pero will never use more megabytes than he actually has.

OUTPUT

The first and only line of output must contain the required value from the task.

SAMPLE TESTS

input	input	input
10	10	15
3	3	3
4	10	15
6	2	10
2	12	20
output	output	output
28	16	15

Clarification of the first test case:

In the first month, out of 10 total megabytes, Pero has spent 4 and transferred 6 into the next month. In the second month, out of 16 (10+6) total megabytes, Pero has spent 6 and transferred 10. In the third month, out of 20 (10+10) total megabytes, Pero has spent 2 and transferred 18. In the fourth month, he had a total of 28 megabytes to spend.