

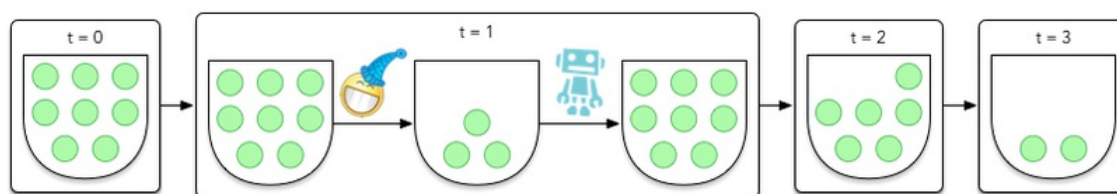
Candy Replenishing Robot

Alice is hosting a party! The party lasts for t minutes, and she puts out a bowl of n candies at the beginning of the party. During each minute i , a person comes to the bowl and removes c_i candies.

Alice programs the following algorithm into her robot, Bob, to replenish the candy throughout the party:

- If the party is ending (i.e., it's time t), do not refill the bowl.
- If the bowl contains $b_{i_{end}}$ candies at the end of minute i and $b_{i_{end}} < 5$, add $n - b_{i_{end}}$ candies to the bowl.

For example, if $n = 8$, $t = 3$, and $c = [5, 2, 4]$, then the candy bowl looks like this throughout the party:



Note that Bob doesn't replenish the bowl at the party's end, so a total of 5 candies were added during the party.

Given n , t , and the number of candies removed from the bowl during each minute, print the total number of new candies Bob adds to the bowl during the party.

Input Format

The first line contains two space-separated integers describing the respective values of n and t .

The second line contains t space-separated integers describing the respective values of c_0, c_1, \dots, c_{t-1} .

Constraints

- $5 \leq n \leq 100$
- $1 \leq t \leq 100$
- $1 \leq c_i \leq n$
- $c_i \leq b_{i_{start}}$, where $b_{i_{start}}$ is the number of candies in the bowl at the start of minute i .

Output Format

Print the total number of new candies Bob adds to the bowl during the party.

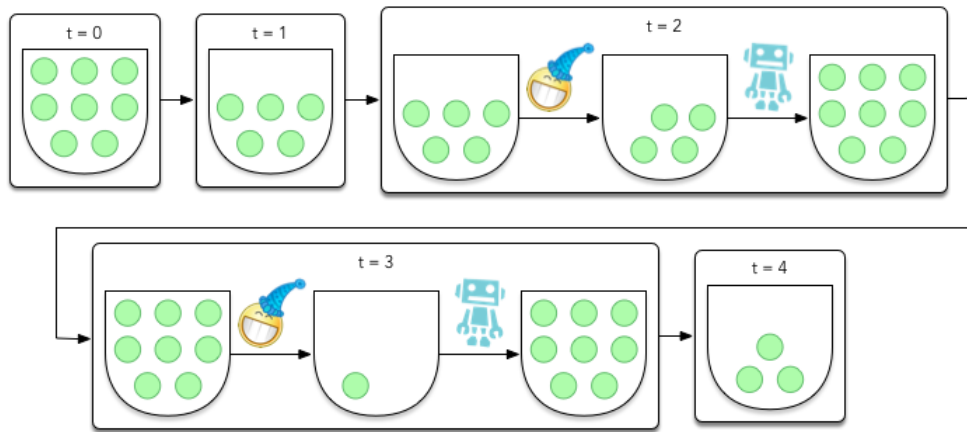
Sample Input 0

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8 4
3 1 7 5
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Sample Output 0

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11
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Explanation 0



The party starts out with $n = 8$ candies in the bowl and the candies removed during each second are denoted by $c = [3, 1, 7, 5]$. We break down each minute of the party like so:

1. Remove $c_0 = 3$ candies, so $8 - 3 = 5$ candies remain.
2. Remove $c_1 = 1$ candies, so $5 - 1 = 4$ candies remain. Because the party is still going on, Bob refills the bowl by adding 4 new candies so it again contains $4 + 4 = 8$ candies.
3. Remove $c_2 = 7$ candies, so $8 - 7 = 1$ candy remains. Because the party is still going on, Bob refills the bowl by adding 7 new candies so it again contains $1 + 7 = 8$ candies.
4. Remove $c_3 = 5$ candies, so $8 - 5 = 3$ candies remain. Because the party is ending during this minute, Bob does not refill the bowl.

We then print the total number of candies added during the party, which is $4 + 7 = 11$.