

## A. Valera and Plates

time limit per test: 1 second

memory limit per test: 256 megabytes

input: standard input

output: standard output

Valera is a lazy student. He has  $m$  clean bowls and  $k$  clean plates.

Valera has made an eating plan for the next  $n$  days. As Valera is lazy, he will eat exactly one dish per day. At that, in order to eat a dish, he needs exactly one *clean* plate or bowl. We know that Valera can cook only two types of dishes. He can eat dishes of the first type from bowls and dishes of the second type from either bowls or plates.

When Valera finishes eating, he leaves a dirty plate/bowl behind. His life philosophy doesn't let him eat from dirty kitchenware. So sometimes he needs to wash his plate/bowl **before eating**. Find the minimum number of times Valera will need to wash a plate/bowl, if he acts optimally.

### Input

The first line of the input contains three integers  $n, m, k$  ( $1 \leq n, m, k \leq 1000$ ) — the number of the planned days, the number of clean bowls and the number of clean plates.

The second line contains  $n$  integers  $a_1, a_2, \dots, a_n$  ( $1 \leq a_i \leq 2$ ). If  $a_i$  equals one, then on day  $i$  Valera will eat a first type dish. If  $a_i$  equals two, then on day  $i$  Valera will eat a second type dish.

### Output

Print a single integer — the minimum number of times Valera will need to wash a plate/bowl.

### Examples

<b>input</b>
3 1 1 1 2 1
<b>output</b>
1
<b>input</b>
4 3 1 1 1 1 1
<b>output</b>
1
<b>input</b>
3 1 2 2 2 2
<b>output</b>
0
<b>input</b>
8 2 2 1 2 1 2 1 2 1 2
<b>output</b>
4

### Note

In the first sample Valera will wash a bowl only on the third day, so the answer is one.

### Codeforces Round #216 (Div. 2)

Finished

#### → Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACM-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.



Start virtual contest

#### → Problem tags

implementation

No tag edit access

#### → Contest materials

- Announcement 
- Tutorial 

In the second sample, Valera will have the first type of the dish during all four days, and since there are only three bowls, he will wash a bowl exactly once.

In the third sample, Valera will have the second type of dish for all three days, and as they can be eaten from either a plate or a bowl, he will never need to wash a plate/bowl.