

G M04 - The Elite N

Problem

Submissions

Leaderboard

Discussions

- The Elite N are a number of people in a line, that you have to beat in order to be the Pokémon Champion.
- Each person has exactly one Pokémon, with a predetermined power level.
- When a battle occurs, the powers of both Pokémon steadily decrease until either reaches 0. This will be referred to as fainting.
- You have to make sure your Pokémon doesn't faint, i.e., its **power should remain > 0**
- You can take rest and restore your Pokémon to full power to start battling again. But it takes one day to do so.
- When you rest the current opponent also takes a rest restoring his powers to full.
- You can fight as many battles as possible in a day until you rest.
- Find the number of days you will need to defeat the Elite N and become the champion.
- **Note** that there might be a person stronger than you whom you **cannot defeat**. Hence you will have to lose.
- Print the number of days required to defeat the Elite N, and -1 if you can't.

Input Format

The first line of input contains your Pokémon's power, K. The second line contains the number of opponents, N. The next line contains n numbers A1, A2 ... An, where Ai is the power of the ith opponent.

Constraints

1. $1 \leq k \leq 1000$
2. $1 \leq n \leq 100000$
3. $1 \leq a_1, a_2, a_3, \dots, a_n \leq 1000$

Output Format

Output only one number, the number of days taken to defeat the Elite N.

Sample Input

```
10
7
1 2 4 7 2 5 5
```

Sample Output

```
4
```

Explanation

On the first day you defeat 1st, 2nd and 3rd opponent. As the remaining power would be 3, you can't battle the 4th one. So you take rest. On the 2nd day, you defeat the 4th and the 5th opponent, then take rest. On the 3rd day, you defeat the 6th enemy only. As you cannot let your pokemon faint, you will have to take rest. On the 4th day you defeat the last of the Elite N and become the champion! :D



Contest ends in a day


Submissions: 338

Max Score: 50
Difficulty: Easy

Rate This Challenge:



[More](#)

Current Buffer (saved locally, editable)  

C++14



```
1 #include <cmath>
2 #include <cstdio>
3 #include <vector>
4 #include <iostream>
5 #include <algorithm>
6 using namespace std;
7
8
9 int main() {
10     /* Enter your code here. Read input from STDIN. Print output to STDOUT */
11     return 0;
12 }
13
```

Line: 1 Col: 1

 [Upload Code as File](#) ☐ Test against custom input

Run Code

Submit Code