ICPC Assiut University Community

Newcomers Training , Do Your Best



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

O. Free Ice Cream

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

After their adventure with the magic mirror Kay and Gerda have returned home and sometimes give free ice cream to kids in the summer.

At the start of the day they have x ice cream packs. Since the ice cream is free, people start standing in the queue before Kay and Gerda's house even in the night. Each person in the queue wants either to take several ice cream packs for himself and his friends or to give several ice cream packs to Kay and Gerda (carriers that bring ice cream have to stand in the same queue).

If a carrier with d ice cream packs comes to the house, then Kay and Gerda take all his packs. If a child who wants to take d ice cream packs comes to the house, then Kay and Gerda will give him d packs if they have enough ice cream, otherwise the child will get no ice cream at all and will leave in distress.

Kay wants to find the amount of ice cream they will have after all people will leave from the queue, and Gerda wants to find the number of distressed kids.

Input

The first line contains two space-separated integers n and x ($1 \le n \le 1000$, $0 \le x \le 10^9$).

Each of the next n lines contains a character '+' or '-', and an integer d_i , separated by a space $(1 \le d_i \le 10^9)$. Record "+ d_i " in i-th line means that a carrier with d_i ice cream packs occupies i-th place from the start of the queue, and record "- d_i " means that a child who wants to take d_i packs stands in i-th place.

Output

Print two space-separated integers — number of ice cream packs left after all operations, and number of kids that left the house in distress.

Examples

input	Сору
5 7	
+ 5	
- 10	
- 10 - 20 + 40 - 20	
+ 40	
- 20	
output	Сору
22 1	

input	Сору
5 17	
- 16 - 2 - 98	
- 2	
- 98	
+ 100	
- 98	
output	Сору
3 2	

Note

Consider the first sample.

- 1. Initially Kay and Gerda have 7 packs of ice cream.
- 2. Carrier brings 5 more, so now they have 12 packs.
- 3. A kid asks for 10 packs and receives them. There are only 2 packs remaining.
- 4. Another kid asks for $20\ \mathrm{packs}$. Kay and Gerda do not have them, so the kid goes away distressed.
- 5. Carrier bring 40 packs, now Kay and Gerda have 42 packs.
- 6. Kid asks for 20 packs and receives them. There are 22 packs remaining.

<u>Assiut University Training - Newcomers</u>

Public

Participant



→ About Group ICPC Assiut community Group website

→ **Group Contests**



- Sheet #10 (General Hard)
- Sheet #9 (General medium)
- Sheet #8 (General easy)
- Sheet #7 (Recursion)
- Sheet #6 (Math Geometry)
- Sheet #5 (Functions)
- Sheet #4 (Strings)
- Contest #3.1
- Sheet #3 (Arrays)
- Contest #2
- Sheet #2 (Loops)
- Contest #1
- Sheet #1 (Data type Conditions)

Sheet #8 (General easy)

Finished

Practice



→ About Time Scaling

This contest uses time limits scaling policy (depending on a programming language). The system automatically adjusts time limits by the following multipliers for some languages. Despite scaling (adjustment), the time limit cannot be more than 30 seconds. Read the details by the link.