BrainF_k interpreter



BrainF_k is an esoteric programming languages. It is designed to provide a tongue-twister to programmers, where even adding two numbers can be more difficult than writing a complex algorithm in imperative languages.

For this problem, a BrainF_k program is allocated a continuous memory of infinite bytes, where memory locations are indexed from 0 onwards.

Following are the commands used in this language:

- > Increment data pointer so that it points to next location in memory.
- < Decrement data pointer so that it points to previous locaion in memory.
- + Increment the byte pointed by data pointer by 1. If it is already at its maximum value, 255, then new value will be 0.
- Decrement the byte pointed by data pointer by 1. If it is at its minimum value, 0, then new value will be 255.
- . Output the character represented by the byte at the data pointer.
- , Read one byte and store it at the memory location pointed by data pointer.

[If the byte pointed by data pointer is zero, then move instruction pointer to next matching ']', otherwise move instruction pointer to next command.

] If the byte pointed by data pointer is non-zero, then move instruction pointer to previous matching '[' command, otherwise to next command.

Each of the above command represents a single operation.

Objective:

Given a valid BrainF_k program and an input string, you have to print the result of the program when executed. All those characters of the program which does not represent a valid command can be considered as comment and should be ignored.

You have to print the output for first 10^5 operations. If program executes more than 10^5 operations then you have stop execution and print "PROCESS TIME OUT. KILLED!!!" (without quotes) in the next line.

NOTE:

- 1. Initally all memory locations contain 0. A location can store integer in range [0 .. 255].
- 2. At the start of program, data pointer is at memory location 0. It is guaranteed that data pointer will never point to a negative memory index during the execution of program.
- 3. Number of read operations will not exceed input string length.
- 4. Program will not have a mis-matched bracket ([or]).

Input

First line will contain two space separated integers, n m, which represent number of characters in input to BrainF_k program and number of lines in the program, respectively. Next line contains n+1 characters which represents the input for the BrainF_k program. This line ends with character '\$' which represent the end of input. Please ignore this in input. Then follows m lines which is the BrainF_k program.

Output

You have to print the output of program as mentioned in *Objective*. For programs with more than 100000

operations, print the output till then followed by "PROCESS TIME OUT. KILLED!!!" in the next line.

Constraints

```
0 \le n \le 150

1 \le m \le 150

Length of Brain_k program will not exceed 5000.
```

Sample Input #00

```
0 20
$
+++++++++++ initialize counter (cell #0) to 10
     use loop to set the next four cells to 70/100/30/10
  > +++++ ++ add 7 to cell #1
> ++++++++ add 10 to cell #2
  > +++ add 3 to cell #3
> + add 1 to cell #4
<<<< - decrement coun
                  decrement counter (cell #0)
]
                 print 'H'
> ++ .
               print 'e'
+++++ ++ .
                  print 'l'
            print 'l'
          print 'o'
print ' '
+++.
<< +++++ +++++++++ . print 'W'
>. print 'o' 
+++ . print 'l' 
---- . print 'l'
               print 'r'
---- print 'd' > + . print '!
              print '!'
```

Sample Output #00

```
Hello World!
```

Explanation #00

Here n=0 means that there's no input to the BrainF_k program. That's why second line only contains \$ which represents the end of input. Then follows m=20 lines which represents the complete BrainF_k program.

Sample Input #01

```
6 6
abcxyz$
,+. This program will 6 characters
,+. For first 3 characters it will
,+. print its successor
,-. For last 3 characters it will
,-. print its predecessor
,-.
```

Sample Output #01

```
bcdwxy
```

Explanation #01

This program six characters, for first three it prints its successor and for rest its predecessor.

Sample Input #02

Sample Output #02

```
sp
PROCESS TIME OUT. KILLED!!!
```

Explanation #02

Total number of operations executed here is 22 till second last line in program. Then it enters in a infinte loop in next line.