

C. Replacement

time limit per test: 2 seconds

memory limit per test: 256 megabytes

input: standard input

output: standard output

Daniel has a string S , consisting of lowercase English letters and period signs (characters '.'). Let's define the operation of *replacement* as the following sequence of steps: find a substring $..$ (two consecutive periods) in string S , of all occurrences of the substring let's choose the first one, and replace this substring with string $..$. In other words, during the replacement operation, the first two consecutive periods are replaced by one. If string S contains no two consecutive periods, then nothing happens.

Let's define $f(S)$ as the minimum number of operations of *replacement* to perform, so that the string does not have any two consecutive periods left.

You need to process m queries, the i -th results in that the character at position X_i ($1 \leq X_i \leq n$) of string S is assigned value C_i . After each operation you have to calculate and output the value of $f(S)$.

Help Daniel to process all queries.

Input

The first line contains two integers n and m ($1 \leq n, m \leq 300\,000$) the length of the string and the number of queries.

The second line contains string S , consisting of n lowercase English letters and period signs.

The following m lines contain the descriptions of queries. The i -th line contains integer X_i and C_i ($1 \leq X_i \leq n$, C_i — a lowercase English letter or a period sign), describing the query of assigning symbol C_i to position X_i .

Output

Print m numbers, one per line, the i -th of these numbers must be equal to the value of $f(S)$ after performing the i -th assignment.

Examples

| input |
|---|
| 10 3 ..b.z.... 1 h 3 c 9 f |
| output |
| 4 3 1 |
| input |
| 4 4 .cc. 2 . 3 . 2 a 1 a |
| output |
| 1 3 1 1 |

Codeforces Round #316 (Div. 2)

Finished

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

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Note

Note to the first sample test (replaced periods are enclosed in square brackets).

The original string is ".b..bz....".

- after the first query $f(hb..bz....) = 4$ ("hb[.]bz...." \rightarrow "hb.bz[.]. ." \rightarrow "hb.bz[.]. ." \rightarrow "hb.bz[.]. ." \rightarrow "hb.bz[.].")
- after the second query $f(hbc.bz....) = 3$ ("hbc.bz[.]. ." \rightarrow "hbc.bz[.]. ." \rightarrow "hbc.bz[.]. ." \rightarrow "hbc.bz[.].")
- after the third query $f(hbc.bz..f.) = 1$ ("hbc.bz[.]f." \rightarrow "hbc.bz.f.")

Note to the second sample test.

The original string is ".cc."

- after the first query: $f(..c.) = 1$ ("[.]c." \rightarrow ".c.")
- after the second query: $f(....) = 3$ ("[.].." \rightarrow "[.]. ." \rightarrow "[.]. ." \rightarrow ".")
- after the third query: $f(.a..) = 1$ ("a[.]. ." \rightarrow ".a.")
- after the fourth query: $f(aa..) = 1$ ("aa[.]. ." \rightarrow "aa.")