



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

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

E. Sneetches and Speeches 2

time limit per test: 15 seconds memory limit per test: 1024 megabytes

Note: In this version of the problem, queries of type 3 will not appear.

The sneetches are back on the beaches, with the great Sylvester McMonkey McBean! The ith sneetch has a_i stars on his belly ($0 \le a_i \le 1$). Just like normal, many $[l \dots r]$ ranges of sneetches will go through Sylvesters xor-with-1-inator. Formally, after an operation, for all positions between l and r inclusive, the sneetch at that position will have a star on his belly after if and only if he didn't have a star on his belly immediately before walking through the machine. You need to know the largest continuous range of sneetches that all have the same type of belly at each step. Easy stuff, right?

But wait! There is a very important detail still unaddressed: we are on a beach! And the great orator Demosthenes practices his speeches on a beach. Demosthenes is giving an inspiring speech which may at times incite the following behavior, doing one of the three things q times:

- 1. Do the usual operation: make the sneetches in positions [l..r] go through the machine. $l \leq r$
- 2. Talk to sneetches [l...r] and convince them to reverse their order. After moving, the sneetches are relabeled 1 to n from left to right.
- 3. Queries of type 3 do not appear in this version.

After each operation, Sylvester needs you to report the size of the largest continuous range of sneetches that have the same number of stars on their belly.

Input

The first line will contain two integers: n and q representing the number of sneetches and the number of queries. $1 \le n, q \le 3 * 10^5$

The second line will contain a string of 0s and 1s of length n. The ith character represents the number of stars on the ith sneech's belly initially.

q lines follow, each of the form t l r where t is 1, or 2 representing the query type as described in the statement, and $1 \le l \le r \le n$.

Output

Print q lines, each with a single integer: the length of the longest run of sneetches with the same belly type after each query.

Examples

Сору
Сору

input	Сору
7 7	
0111111	
1 3 7	
1 1 7	
2 1 4	
1 2 6	
2 1 6	
1 1 2	
2 2 7	
output	Сору
5	
5	
4	
3	
3	
2	
3	

Note

This problem was inspired by the problem Sneetches, originally written by Matt Fontaine. The original problem only had queries of type 1.

Algorithms Thread Treaps Contest Finished Practice

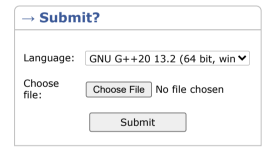


→ Virtual participation

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Start virtual contest





ightarrow Last submissions			
Submission	Time	Verdict	
304307928	Feb/03/2025 21:50	Accepted	
304001679	Feb/02/2025 07:17	Accepted	

