

Hamming Distance

You are given a string S , consisting of N small latin letters 'a' and 'b'. You are also given M queries to process. The queries are as follows:

- C $l\ r\ ch$: all the symbols in the string, starting at the l^{th} , ending at the r^{th} become equal to ch ;
- S $l_1\ r_1\ l_2\ r_2$: swap two consecutive fragments of the string, where the first is denoted by a substring starting from l_1 ending at r_1 and the second is denoted by a substring starting at l_2 ending at r_2 ;
- R $l\ r$: reverse the fragment of the string that starts at the l^{th} symbol and ends at the r^{th} one;
- W $l\ r$: output the substring of the string that starts at the l^{th} symbol and ends at the r^{th} one;
- H $l_1\ l_2\ len$: output the *Hamming distance* between the consecutive substrings that starts at l_1 and l_2 respectively and have the length of len .

Everything is 1-indexed here.

Input Format

The first line of input contains a single integer N — the length of the string.
The second line contains the initial string S itself.
The third line of input contains a single integer M — the number of queries.
Then, there are M lines, each denotes a query of one of the types above.

Constraints

$$1 \leq N \leq 50000$$
$$1 \leq M \leq 75000$$

Total number of characters printed in W-type queries will not exceed $2 \cdot 10^6$
For C-type, R-type, W-type queries: $1 \leq l \leq r \leq N$; ch equals either 'a', or 'b'
For S-type queries: $1 \leq l_1 \leq r_1 < l_2 \leq r_2 \leq N$
For H-type queries: $1 \leq l_1, l_2 \leq N$; $l_i + len - 1 \leq N$; $1 \leq len \leq N$.

Output Format

For each query of the type W or the type H output an answer on the separate line of output.

Sample Input 0

```
10
aabbabbab
6
R 1 5
W 3 8
C 4 4 a
H 2 1 9
S 5 9 10 10
H 1 2 9
```

Sample Output 0

baaabb

4

5

Explanation 0

Initial String - aabbbabbab

Queries	Updated String	Output
R 1 5	bbbaaabbab	
W 3 8		baaabb
C 4 4 a	bbbaaabbab	
H 2 1 9		4
S 5 9 10 10	bbbabaabba	
H 1 2 9		5