TLE '17 Contest 7 P4 - Database

Fax McClad, Croneria's most skillful bounty hunter, has recently found a list filled with identification strings of various members of the Dankey Kang Gang!

There are N strings on this list. Fax notices that the i^{th} and $i+1^{th}$ string differ by at most 1 character. The first string of this list will be denoted with S.

Fax manually inputs all of the strings into a Cronerian government database, which sorts all of the strings by lexicographical order.

Now, Fax needs to make sure that he inputted the strings correctly. He will perform the following query Q times: what is the j^{th} character of the i^{th} string in the database?



Fax is about to enter his list into the Cronerian government database.

Can you help Fax to determine what the expected output should be?

Constraints

$$1 \leq N, Q, |S| \leq 2 imes 10^5$$

All characters are lowercase characters in the English alphabet.

$$1 \le x \le |S|$$

In each query, $1 \le i \le N$ and $1 \le j \le |S|$.

Subtask	Points	Additional constraints
1	15	$1 \leq S \leq 20$
2	15	$1 \leq N, Q, S \leq 500$
3	50	$1 \leq N, Q, S \leq 10^5$
4	20	No additional constraints.

Input Specification

The first line of input will contain S, the first string of the list.

The next line of input will contain N, the number of identification strings on the list.

N-1 lines of input follow. The k^{th} line will contain an integer x and a character c. This denotes that string k+1 is obtained by changing the x^{th} character of string k to c.

The next line of input will contain Q, the number of queries.

Q lines of input follow. Each line will be a query in the form $[i \ j]$.

Output Specification

Output on separate lines the answer to each query.

Sample Input



Sample Output

b a c b

Explanation for Sample Output

The strings in the list are initially in the order bbbbb, bbbcb, bbacb, bbacb.

After putting all the strings into the database, their order is bbacb, bbbbb, bbbbb, bbbbb.