

Little Leticija is preparing for a programming exam. Even though she has solved a lot of tasks, there's one still left unsolved, so she is asking you for help. You are given the word S and Q queries. In each query, you are given positive integers A , B , C and D . Let's say that word X consists of letters between positions A and B in word S , and word Y from letters between positions C and D in word S . For each query, you must answer if it is possible to somehow rearrange the letters in word Y and obtain word X .

INPUT

The first line of input contains the word S ($1 \leq |S| \leq 50\,000$). $|S|$ denotes the number of characters in word S , which consists of lowercase letters of the English alphabet. The second line of input contains the positive integer Q ($1 \leq Q \leq 50\,000$).

Each of the following Q lines contains four integers A, B, C, D ($1 \leq A \leq B \leq |S|$ and $1 \leq C \leq D \leq |S|$) from the task.

OUTPUT

For each query, output "DA" (Croatian for yes) if it is possible, and "NE" (Croatian for no) if it is not.

SCORING

In test cases worth 50% of total points, it will hold: $1 \leq |S| \leq 1000$ and $1 \leq Q \leq 1000$.

SAMPLE TESTS

input	input	input
kileanimal	abababba	vodevovode
2	2	2
2 2 7 7	3 5 1 3	5 8 3 6
1 4 6 7	1 2 7 8	2 5 3 6
output	output	output
DA	DA	NE
NE	DA	DA

Clarification of the third test case:

In the first query, X ="vovo", and Y ="devo". In the second query, X ="odev", and Y ="devo".