## B. Eefun Guessing Words

Time limit: 1s Memory limit: 1536 MB

Eefun is currently learning to read. His way of learning is unique, by trying to make every possible substring from a given string. However, when the string becomes longer, he can no longer remember all the substring. His friends want to test Eefun's skill by asking questions, given a string S, is there any substring that begins with letter X and ends with letter Y? According to Eefun, each substring contains at least 2 letters. As the given string S is pretty big, Eefun need your help to answer his friend's questions

# Input

First line of input contain a single string S which was given by his friends. Second line contain a number N, the number of questions that Eefun's friends ask. Next N lines each consists of 2 characters, X and Y

# **Output**

For each questions, output a single string "YA" if the substring exists, or "TIDAK" otherwise (YA means yes and TIDAK means no in Indonesian)

# **Example**

# Input: HALO 4 H O L O A O O L

# Output:

YΑ

YΑ

YΑ

TIDAK

### **Constraints:**

- $'A' \leq X,Y \leq 'Z'$
- $1 \le |S| \le 1.000.000$
- $1 \le N \le 1.000.000$

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