## Problem G. Gmoogle

| Input file: | standard input |
| :--- | :--- |
| Output file: | standard output |
| Time limit: | 1 second |
| Memory limit: | 256 megabytes |

You are hired to create alpha version of the new searching engine named GMoogle. Alpha version should work with the content, represented as a database of sentences:

- Content is merged into line $S$, consisting of characters 'a'-'z', 'A'-'Z', spaces, notation marks (".!?") (quotes are not counted) and decimal digits.
- If one of characters ".!?" presents in the $S$, then it denotes the end of the sentence, except for one special case: if first non-space character after '.' 'is lowercase English letter, then it is an abbreviation sign but not the end of the sentence; for example, string "I like tea in a 500 ml . cup" contains one sentence, but strings "Cup is 500 ml . I want it" and "Cup is 500 ml .500 ml is great for me" contains two sentences).
- First non-space character after the end of sentence is considered as the first character of the new sentence.
- word is contiguous sequence of characters ' $A^{\prime}$ '- $z$ ', ' $A$ '-' $Z$ ', delimited by spaces, notation signs or beginning/end of the sentence/string. It is guaranteed that digits can not be neighbors of the letters, i.e. sequences like " 10 ml " or "R2D2" are illegal.
- $S$ may contain the sentences containing no words. It is guaranteed that $S$ does not contains two or more characters ".!?" in a row.

After the content is indexed, users make requests. Each request can be represented as a string $q$, consisting of one or more words (definition of the word is given above). Words are separated by arbitrary number of spaces ( 1 or more), heading and trailing spaces are possible.
Your program has to print all sentences from $S$, where all words from $q$ are presented (in any order). Words are considered equal, if all the letters at the corresponding positions are the same (case insensitive, i.e. ' $B$ ' and ' $b$ ' are considered the same.

## Input

First line of the input contains non-empty line $S$, consisting of no more than 1000 characters. Next line contains one integer $n(1 \leq n \leq 100)$ - number of the requests. Then $n$ requests $q_{1}, \ldots, q_{n}$ follow, each on separate line in the format, described above. Note that in $S$ and $q_{i}$ trailing and heading spaces are allowed.

## Output

For each request $q_{1}, q_{2}, \ldots, q_{n}$ print the request at the separate line. Then print the list of found sentences in same order they present in $S$, one sentence per line. Requests and answers are printed in the quotes; answers are preceeded by single ' - ' and single space; heading and trailing spaces must be eliminated. Look the sample for clarify.

## Example

| standard input | standard output |
| :--- | :--- |
| Hello everyone. I want 2 coffee if | Search results for "HELLO": |
| you have it. I like coffee very much. | - "Hello everyone." |
| 4 | Search results for "Coffee": |
| HELLO | - "I want 2 coffee if you have it." |
| Coffee |  |
| much $\quad$ - "I like coffee very much." |  |
| VoDka | Search results for "much $\quad$ coffee": |
|  | "I like coffee very much." |
| Search results for "VoDka": |  |

