Problem B: Help!

MegaFirm Inc. has created a set of patterns to aid its telephone help-desk operators in responding to customers. A pattern is a phrase consisting of words and placeholders. A word is simply a string of letters. A placeholder is a word enclosed in angle brackets (that is < ... >). A phrase *matches* a pattern if each placeholder in the pattern can be systematically replaced by a word so as to make the pattern and phrase equal. By "systematically replaced" we mean that all placeholders enclosing the same word are replaced by the same word.

```
For example, the phrase
```

```
to be or not to be
```

matches the pattern

```
<foo> be <bar> not <foo> <baf>
```

because we can replace <foo> by to, <bar> by or, and <baf> by be.

Given two patterns, you are to find a phrase that matches both.

The first line of input contains n, the number of test cases. Each test case consists of two lines of input; each a pattern. Patterns consist of lowercase words, and placeholders containing lowercase words. No pattern exceeds 100 characters. Words contain at most 16 characters. A single space separates adjacent words and placeholders.

For each test case, output a phrase that matches both patterns. If several phrases match, any will do. If no phrase matches, output a line containing "-" (a single minus sign).

Sample Input

```
3
how now brown <animal>
<foo> now <color> cow
who are you
<a> <b> <a>
b c <a>
```

Possible Output for Sample Input

```
how now brown cow
-
c b
```

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