In a tag-based language like XML or HTML, contents are enclosed between a $start\ tag$ and an $end\ tag$ like <tag>contents</tag>. Note that the corresponding $end\ tag$ starts with a /.

Given a string of text in a tag-based language, parse this text and retrieve the contents enclosed within sequences of well-organized tags meeting the following criterion:

- 1. The name of the *start* and *end* tags must be same. The HTML code <h1>Hello World</h2> is *not valid*, because the text starts with an h1 tag and ends with a non-matching h2 tag.
- 2. Tags can be nested, but content between nested tags is considered *not valid*. For example, in <h1> <a>contents>invalid</h1>, contents is *valid* but invalid is *not valid*.
- 3. Tags can consist of any printable characters.

Input Format

The first line of input contains a single integer, ${\pmb N}$ (the number of lines). The ${\pmb N}$ subsequent lines each contain a line of text.

Constraints

- 1 < N < 100
- Each line contains a maximum of 10^4 printable characters.
- The total number of characters in all test cases will not exceed 10^6 .

Output Format

For each line, print the content enclosed within valid tags.

If a line contains multiple instances of valid content, print out each instance of valid content on a new line; if no valid content is found, print None.

Sample Input

4
<hl>Nayeem loves counseling</hl>
<hl><hl>Sanjay has no watch</hl>
par>So wait for a while
<Amee>safat codes like a ninja</amee>
<SA premium>Imtiaz has a secret crush</SA premium>

Sample Output

Nayeem loves counseling Sanjay has no watch So wait for a while None Imtiaz has a secret crush