# Problem 3. HTML Strict Mode

*WS Code is introducing the new way of HTML – the strict mode.*

You will receive an array with several lines of text, representing a html source code of a web page. You should check each line of html code if the syntax is valid and at the end, return the whole page content without the html tags and incorrect lines. Each line of code **should start** and **end** with html **tag**.

An opening tag starts and ends with angle brackets **"<", ">"**. The tag name contains at least one **word character**. Example:

* Valid opening tags: <a>, <p>, <peter>
* Invalid opening tags: < >, <\*>, <>

When there is an opening tag, it should **always be paired with the same closing tag** with "/" (</a>, </div>, </p>).

You can have **multiple nested tags**, but they should be correctly opened and closed (closed in the right order).

If there are any errors in a given line, **the whole line is incorrect,** so it is not displayed in the result ("browser");

## Input / Constraints

You will receive an array of strings as a single parameter; each element represents a line of html code. You **won`t receive chained tags**, the tags will only be nested, so you don`t need to check it explicitly.

## Output

Return the whole text content of the page **as a single string,** each line, separated by **whitespace**, removing html tags and incorrect lines.

## Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| ['<h1><span>Hello World!</span></h1>',  '<p>I am Peter.'] | Hello World! |
| **Input** | **Output** |
| ['<div><p>This</p> is</div>',  '<div><a>perfectly</a></div>',  '<divs><p>valid</p></divs>',  '<div><p>This</div></p>',  '<div><p>is not</p><div>'] | This is perfectly valid |

*...* *is rock stable and is continuously being developed ...*