

# Problem 5 – Semantic HTML

You are given an **HTML code**, written in the old **non-semantic** style using tags like `<div id="header">`, `<div class="section">`, etc. Your task is to write a program that converts this **HTML** to **semantic HTML** by changing tags like `<div id="header">` to their semantic equivalent like `<header>`.

The non-semantic tags that should be converted are always `<div>`s and have either **id** or **class** with one of the following values: "main", "header", "nav", "article", "section", "aside" or "footer". Their corresponding closing tags are always followed by a comment like `<!-- header -->`, `<!-- nav -->`, etc. staying at the same line, after the tag.

## Input

The input will be read from the console. It will contain a variable number of lines and will end with the keyword "END".

## Output

The output is the semantic version of the input HTML. In all converted tags you should **replace multiple spaces** (like `<header style="color:red">`) with a single space and remove excessive spaces at the end (like `<footer>`). See the examples.

## Constraints

- Each line from the input holds either an HTML **opening tag** or an HTML **closing tag** or HTML **text content**.
- There will be no tags that span several lines and no lines that hold multiple tags.
- Attributes values will always be enclosed in **double quotes**".
- Tags will never have **id** and **class** at the same time.
- The HTML will be **valid**. Opening and closing tags will match correctly.
- **Whitespace** may occur between attribute names, values and around comments (see the examples).
- Allowed working time: 0.1 seconds. Allowed memory: 16 MB.

## Examples

Input	Output
<code>&lt;div id="header"&gt;</code> <code>&lt;/div&gt; &lt;!-- header --&gt;</code> END	<code>&lt;header&gt;</code> <code>&lt;/header&gt;</code>
<code>&lt;div style="color:red" id="header"&gt;</code> <code>&lt;/div&gt; &lt;!-- header --&gt;</code> END	<code>&lt;header style="color:red"&gt;</code> <code>&lt;/header&gt;</code>
<code>&lt;div class="header" style="color:blue"&gt;</code> <code>&lt;/div&gt; &lt;!-- header --&gt;</code> END	<code>&lt;header style="color:blue"&gt;</code> <code>&lt;/header&gt;</code>
<code>&lt;div align="left" id="nav" style="color:blue"&gt;</code> <code>&lt;ul class="header"&gt;</code> <code>&lt;li id="main"&gt;</code> <code>Hi, I have id="main".</code> <code>&lt;/li&gt;</code> <code>&lt;/ul&gt;</code> <code>&lt;/div&gt; &lt;!-- nav --&gt;</code> END	<code>&lt;nav align="left" style="color:blue"&gt;</code> <code>&lt;ul class="header"&gt;</code> <code>&lt;li id="main"&gt;</code> <code>Hi, I have id="main".</code> <code>&lt;/li&gt;</code> <code>&lt;/ul&gt;</code> <code>&lt;/nav&gt;</code>
<code>&lt;p class = "section" &gt;</code> <code>&lt;div style = "border: 1px" id = "header" &gt;</code> <code>Header</code> <code>&lt;div id = "nav" &gt;</code> <code>Nav</code> <code>&lt;/div&gt; &lt;!-- nav --&gt;</code> <code>&lt;/div&gt; &lt;!-- header--&gt;</code>	<code>&lt;p class = "section" &gt;</code> <code>&lt;header style = "border: 1px"&gt;</code> <code>Header</code> <code>&lt;nav&gt;</code> <code>Nav</code> <code>&lt;/nav&gt;</code> <code>&lt;/header&gt;</code>

```
</p> <!-- end paragraph section -->  
END
```

```
</p> <!-- end paragraph section -->
```