```
<div class="content">
    <div class="main-article">
        <div class="article">
           <h2>Article 1</h2>
           <div class="additional-info">
               Details about additional info 1.
           </div>
        </div>
        <div class="article">
           <h2>Article 2</h2>
           <div class="additional-info">
               Details about additional info 2.
            </div>
        </div>
    </div>
</div>
```

```
<div class="content">
<div class="main-article">
<div class="article">
<h2>Article 1</h2>
<div class="additional-info">
    Details about additional info 1.
</div>
</div>
<div class="article">
    <h2>Article 2</h2>
    <div class="additional-info">
    Details about additional info 2.
   </div>
   </div>
</div>
</div>
```

Both examples of code will give the same result, but the structure in the first image is proper.

If you open a <div> class use a tab or identation to ensure the closing <div>tag aligns vertically with the open tag.

This approach helps to distinguish different sections and makes the code less prone to errors.

Write structural html code from next assignment onwards.