

HTML5

DO'S



&

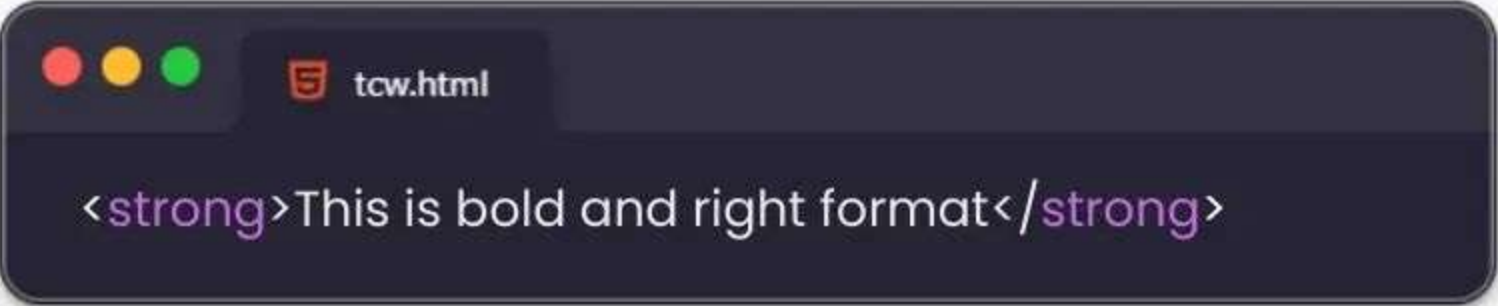
DONT'S



Avoid using `` and `<i>` tags to emphasize text.



A code editor window titled 'tcw.html' with three colored window control buttons (red, yellow, green) in the top-left corner. The editor contains the text `This is bold but wrong format`. The opening tag `` is highlighted in blue, and the closing tag `` is highlighted in red.



A code editor window titled 'tcw.html' with three colored window control buttons (red, yellow, green) in the top-left corner. The editor contains the text `This is bold and right format`. The opening tag `` is highlighted in purple, and the closing tag `` is also highlighted in purple.



Avoid Placing Block Elements Inside Inline Elements

```
<h2><a href="#">Inline block elements</a></h2>
```



```
<a href="#">  
  <h2>This is heading2 tag</h2>  
</a>
```



Avoiding the figure element.



A code editor window titled 'tcw.html' showing the following HTML code:

```

```



A code editor window titled 'tcw.html' showing the following HTML code:

```
<figure>  
    
  <figcaption>Girl in the jacket</figcaption>  
</figure>
```



Don't forget to add the **'alt'** attribute to image tags.

```

```



```

```



Include semantic elements in your work.



```
<div id="header"></div>
<div id="footer"></div>
```

A code editor window titled 'tcw.html' showing two lines of HTML code. The first line is `<div id="header"></div>` and the second line is `<div id="footer"></div>`. The code is color-coded: `<` is red, `div` is green, `id="header"` is purple, `>` is red, `</div>` is red, and `<` is red, `div` is green, `id="footer"` is purple, `>` is red, `</div>` is red.



```
<header>
<!-------!>
</header>

<footer>
<!-------!>
</footer>
```

A code editor window titled 'twc.html' showing two blocks of HTML code. The first block is `<header>` followed by a comment `<!-------!>` and then `</header>`. The second block is `<footer>` followed by a comment `<!-------!>` and then `</footer>`. The code is color-coded: `<` is red, `header` is green, `>` is red, `</header>` is red, `<` is red, `footer` is green, `>` is red, `</footer>` is red.



Avoid using inline styles.

```
<h2 style="color: red;">Wrong</h2>
```



```
<h2 class="red">Right</h2>
```



```
.red {  
  color: red;  
}
```

