

HTML

Tips & Tricks



Highlighting Text

Use the `<mark>` tag to highlight text within your content.

 HTML

```
1 <p>This is <mark>important</mark> information.</p>  
2
```

Output:

This is **important** information.



Text **Direction**

Control the text direction with the **dir attribute**. Setting it to **rtl** will display the text from **right to left**.

 HTML

```
1 <p dir="rtl">This text is right to left.</p>
```

Output:

.This text is right to left



Hidden Content

The `hidden attribute` can be used to hide elements from the `user without deleting them` from the HTML code.

 HTML

```
1 <div hidden>This content is hidden.</div>
```

Output:



Download attribute

The download attribute in anchor tags allows you to specify that the target will be downloaded when the user clicks the link.

 HTML

```
1 <a href="file.pdf" download>Download PDF</a>
```

Output:

[Download PDF](#)



fieldset and legend tags

The `<fieldset>` and `<legend>` tags are used to group related form elements and give them a caption.

HTML

```
1 <fieldset>
2   <legend>Personal Information</legend>
3   <label for="name">Name:</label>
4   <input type="text" id="name">
5 </fieldset>
```

Output:



Personal Information

Name:



start attribute

You can customize the starting number for your ordered lists using the start attribute.

HTML

```
1 <ol start="20">
2   <li>Apple</li>
3   <li>Grapes</li>
4   <li>Mango</li>
5 </ol>
```

Output:

```
20. Apple
21. Grapes
22. Mango
```



accept attribute

The accept attribute **allows you to restrict the file types** that can be uploaded.

 HTML

```
1 <input type="file" accept=".jpg, .pdf">
```

Output:

80ee3b6ea2...3475e68.jpg



contenteditable attribute

By setting the `contenteditable` attribute to `true`, you can make any HTML element editable directly in the browser.



HTML

```
1 <p contenteditable="true">You can edit this text.</p>
```

Output:



You can edit this text. hi from falak :)



loading attribute

Use the **loading attribute** with the **value lazy** to defer loading of images until they are about to be displayed on the screen.

 HTML



```
1 
```

Output:

 image here



That's it!

  Follow me!

 Like this!

 Share it!