

Tricks to Write HTML & CSS 10X Faster



Using Emmet!

Emmet is a web-developer's toolkit that can improve your HTML & CSS workflow 10× faster.

In this post, I have explained few Emmets.

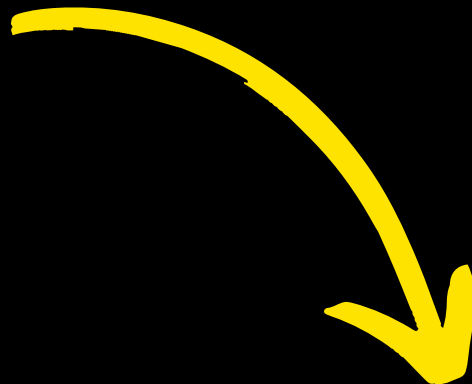


```
table>tr>td^^ul>li
```

Child>



```
table>tr>td
```



```
<table>  
  <tr>  
    <td></td>  
  </tr>  
</table>
```

Multiplication*

Multiply any element or tag by using asterisk (*) followed by number of times you want to replicate it.



```
ul>li*3
```

```
<ul>  
  <li></li>  
  <li></li>  
  <li></li>  
</ul>
```

Siblings +

To add tags one followed by the other, use plus (+) sign.



The diagram illustrates the expansion of a shorthand notation into its full HTML equivalent. At the top left, a dark gray rounded rectangle with three colored circles (red, orange, green) at the top left contains the text `h1+h2+p+btn`. A large, thick yellow curved arrow points from this rectangle down to a larger, similar rectangle at the bottom right. This bottom rectangle also has the three colored circles at the top left and contains the following HTML code on four lines: `<h1></h1>`, `<h2></h2>`, `<p></p>`, and `<button></button>`.


```
h1+h2+p+btn
```

```
<h1></h1>
<h2></h2>
<p></p>
<button></button>
```

Grouping ()

Group specifies tags using braces ()

```
(table>tr>td)*2
```



```
<table>
  <tr>
    <td></td>
  </tr>
</table>
<table>
  <tr>
    <td></td>
  </tr>
</table>
```

Climb Up (^)

Enables climbing of tags above tags, use caret (^) symbol.



```
table>tr>td^^ul>li
```


```
<table>
  <tr>
    <td></td>
  </tr>
</table>
<ul>
  <li></li>
</ul>
```

Follow for more useful content



Telegram @codehype

Join Telegram for FREE Coding Resources

 CodeHype

