**Nesting Operations in Emmet**

Nesting operators are used to position abbreviation elements inside generated tree: whether it should be placed inside or near the context element.

### Child: >

You can use > operator to nest elements inside each other:

div>ul>li

... will produce

<div>

<ul>

<li></li>

</ul>

</div>

### Sibling: +

Use + operator to place elements near each other, on the same level:

div+p+h

... will output

<div></div>

<p></p>

<h></h>

### Multiplication: \*

With \* operator you can define how many times element should be outputted:

ul>li\*5

...outputs to

<ul>

<li></li>

<li></li>

<li></li>

<li></li>

<li></li>

</ul>

### Grouping: ()

Parenthesises are used by Emmets’ power users for grouping subtrees in complex abbreviations:

div>(header>ul>li\*2>a)+footer>p

...expands to

<div>

<header>

<ul>

<li><a href=""></a></li>

<li><a href=""></a></li>

</ul>

</header>

<footer>

<p></p>

</footer>

</div>