

Grouping of HTML elements





Topics Covered



- What is Grouping of HTML elements?
- Why Grouping?
- Grouping Tags in HTML
- Emmet Syntax for Grouping
 - o Child >
 - Sibling +
 - o Climb Up ^
 - Multiplication *
 - Grouping ()



What is Grouping of HTML elements?



Combining Two or more Elements in Emmet Syntax

- Adding two elements side by side
- Adding child element to parent

We have **Grouping Tags** to group elements in HTML



Why Grouping?



To **apply** certain **styles** or properties **to multiple elements at once**, rather than individually applying them to each element.

Grouping also helps in providing a logical structure to the content.



Grouping Tags Examples



The tags used to group multiple other elements inside it are called grouping tags.

Some common grouping tags are, div, section, article, main, header, footer, ul, ol, table etc.



Examples of Grouping



1. Using the **div** element to group elements together:

```
<div>
  <h1>Heading 1</h1>
  Paragraph 1
  Paragraph 2
</div>
```



Examples of Grouping



2. Using the **<section> and <article>** element to group related content together



Examples of Grouping



3. Using the **ul>** and **elements** to create a list

```
    Item 1
    Item 2
    Item 3
```



Emmet Syntax for Grouping



We can combine two or more elements in emmet syntax using Nesting Operators in Emmet.

Grouping in Emmet is useful,

- When you want to write complex html structures faster.
- It helps in combining different syntax in a single line and helps developers to code faster.



Nesting Operators Child >



Syntax: parentElement > childElement + Tab Key

div>a>h1{Link}



<div>



Nesting Operators - Sibling +



Syntax: element1 + element2 + Tab Key

header+main+footer

<header></header>
<main></main>
<footer></footer>



Nesting Operators - Climb Up ^



Syntax: element1 ^ element2 + Tab Key

div>p>span^a

<div>



Nesting Operators - Multiplication *



Syntax: element1 * multiplier + Tab Key

ul>li*3



Nesting Operators Grouping ()



Syntax: (Valid Emmet Syntax) + Tab Key

div>(ul>li>a)*3



#