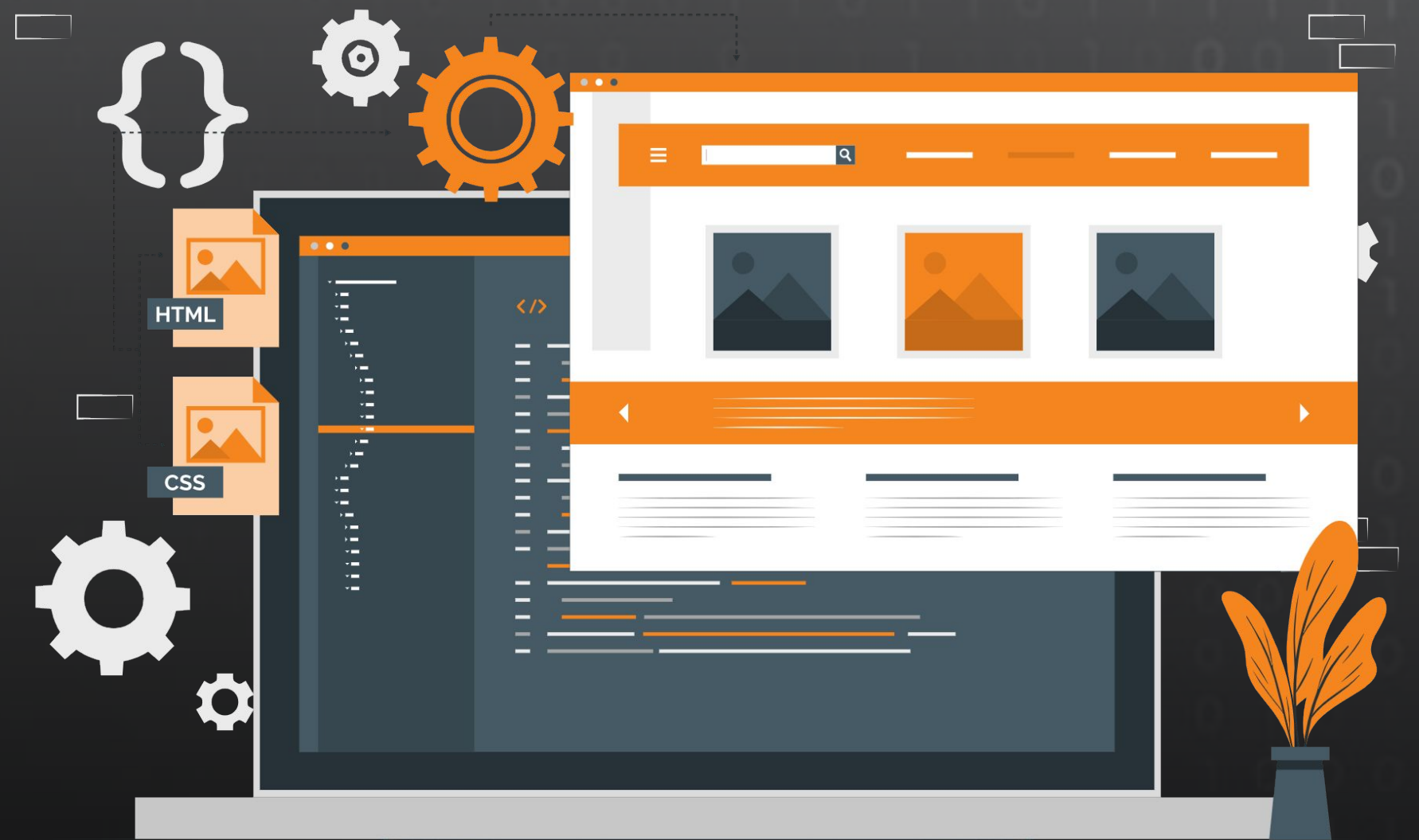


HTML Table





Topics

- Introduction to HTML Table
- `<table>`
- `<td>`
- `<tr>`
- rowspan and colspan attribute
- `<thead>`, `<tbody>`, `<tfoot>`



Introduction to HTML Table

Name	Age	city	Designation
john	25	New York	developer
Jane	30	Los Angeles	
Michael	22	Chicago	
Team of three developer 🧑🏻💻 🧑🏻💻 🧑🏻💻			



<table>

The content of every table is enclosed by these two tags **<table>****</table>**



<td>

The smallest container in the table is a table cell, which we can create by using the **<td>** tag.

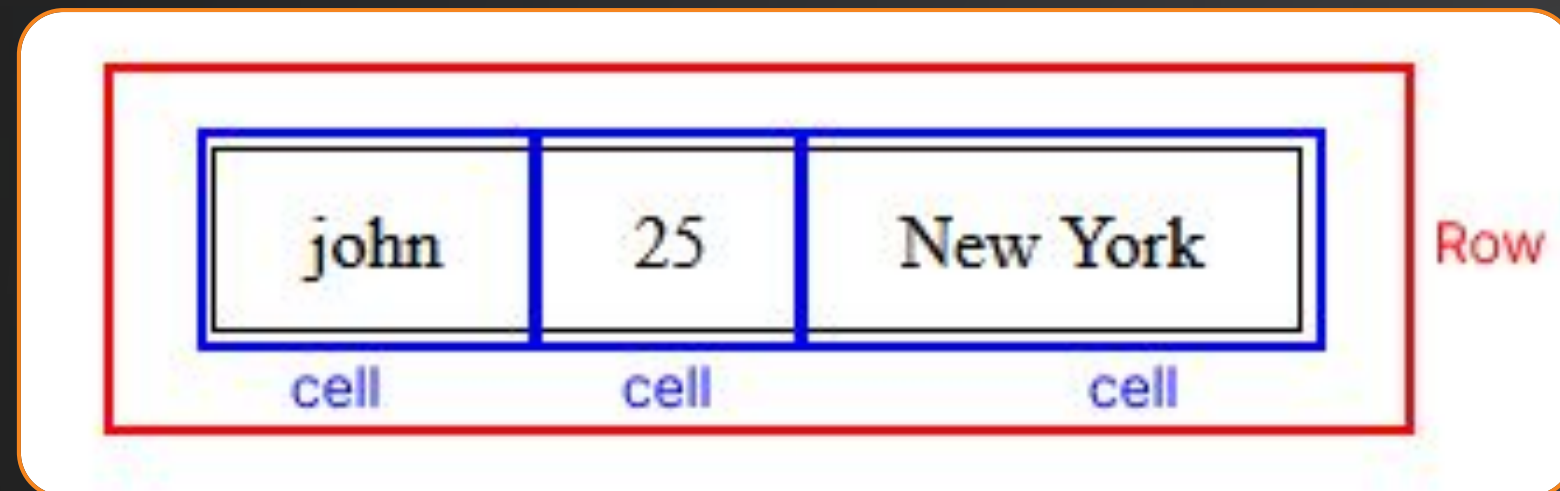
john	25	New York
------	----	----------

cell cell cell



<tr>

Using this tag we can define a row of cells in a table





<th>

- This tag defines a header cell in an HTML table.
- The text in <th> elements are **bold** and **centred** by default.

Header

Name	Age	city
john	25	New York
Jane	30	Los Angeles
Michael	22	Chicago



rowspan table attribute




- **rowspan** table CSS attribute defines the number of rows a table cell should span vertically.

Name	Age	city	Designation
john	25	New York	<div> <div>row 1</div> <div>+</div> <div>row 2</div> <div>+</div> <div>row 3</div> </div> developer
Jane	30	Los Angeles	
Michael	22	Chicago	



colspan table attribute

- colspan** table CSS attribute determines the number of columns a table cell should span horizontally.

Name	Age	city	Designation			
john	25	New York	developer			
Jane	30	Los Angeles				
Michael	22	Chicago				
col 1	+	col 2	+	col 3	+	col 4
Team of three developer   						



<thead>, <tbody> and <tfoot>

- <tbody> in HTML table structure defines the main content area of the table.
- <thead> in HTML table structure specifies the header content of the table.
- <tfoot> in HTML table structure represents the footer content of the table.



▶ **THANK YOU** ◀