


02 - Html & CSS - list, Table & forms.



Lists

ordered list - Have number Sequence

un-ordered - Have bullet points

Description - Have title and desc.

Ordered list → `` ↙ opening tag ↘ items

Output:

1. Item 1
2. Item 2
3. Item 3

` Item 1 `

` Item 2 `

` Item 3 `

`` ← closing tag

Changing format of Number

`<OL type = "a">` ← Allowed types:
1, a, A, I, i ←
 ` Item 1 `
 ` Item 2 `
``

un-ordered list → ``

Output:

- item 1
- item 2
- item 3

` item 1 `
` item 2 `
` item 3 `
``

Description list

`<dl>` ← open tag

[
 `<dt> Coffee </dt>` ← Title
 `<dd> very cool coffee </dd>` ← desc

 `<dt> Black coffee </dt>`
 `<dd> Coffee that I don't like </dd>`
] `</dl>` ← close tag

Tables in html

↑ ↑ ↑ ↑
col1 col2 col3 col4

← Row 1

← Row 2

← Row 3

<table> ← op

<tr> ← Row

[<td> 1</td>
 <td> 2</td>

</tr> ↑ col

<tr>
[<td> 3</td>
 <td> 4</td>
</tr>

</table>

↑ Close

A hand-drawn diagram of an HTML table structure on a dark grid background. The table has three columns labeled 'S.N', 'Name', and 'Score'. The first row is the header, and the following four rows are the body. Labels with arrows point to specific parts: 'th' points to the header column 'S.N'; 'thead' points to the header row; 'tbody' points to the body rows; 'tr' points to one body row; and 'td' points to a cell in the body row. The labels 'thead', 'tbody', and 'tr' are circled in green, while 'th' and 'td' are circled in orange.

S.N	Name	Score

<table>

<thead>

<tr>

<th> S.NO </th>

<th> Name </th>

<th> Score </th>

</tr>

</thead>

<tbody>

<tr>

<td> 1 </td>

<td> Piyush </td>

</tr>

Head

Body

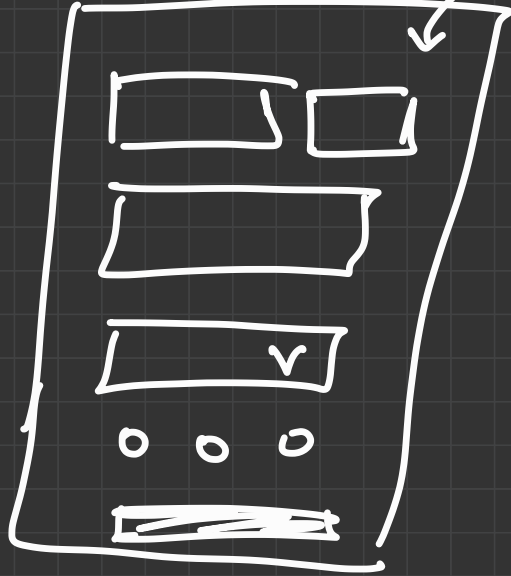
2	2
3	1
4	
1	3

Colspan

<td colspan="3">1

Example

Forms



Sign-up
form

Types ↴

`<form>`

`<input />` ← input

`<button>`

Submit

`</button>`

} submit

`</form>`

text, email, number,
tel, radio, checkbox
etc.

Tags in form

input ; select ; option ; label ;
button ;

↑ imp tags in form

method → Get or post ← Send to Server
 ↓
 Get from Server

Action → Server uri where to send req.