

Complete Plan Stack

(Lecture No 6) (Inline and Block Elements) Date: 27.04.2025

Block Elements: Block element & tags are take the full width of the screen. Example Div, P, h1, ..., h5 etc. it basically block the view for next tag.

inline Element: it's always oppose to the Block element. it does not block the view of next tag/element. e.g. → span etc.

(HTML in Speed) → Emmet / Emmet → it's basically by default installed in Vscode. → it provide shortcuts to provide the full Code.

ex: → `P>a{Hello}` → `P{Hello}`, `UL(L*3)*2`

```
<UL>
  <LI>
  </LI>
  <LI>
  </LI>
  <LI>
  </LI>
</UL>
```

→ let's Do it on Vscode.

Step to install:- already installed in Vscode.

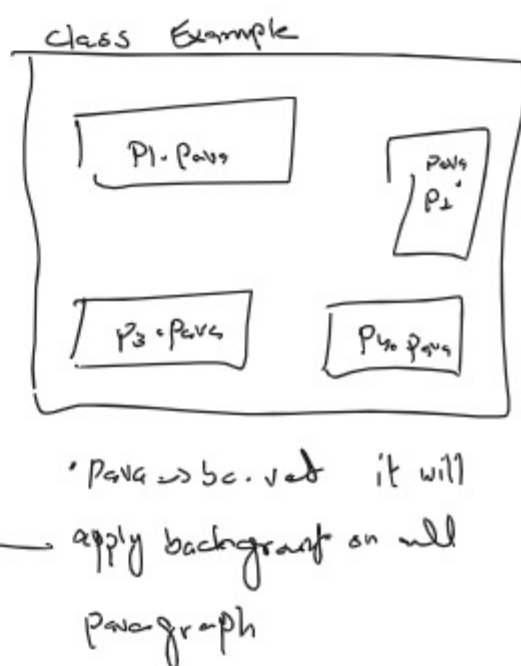
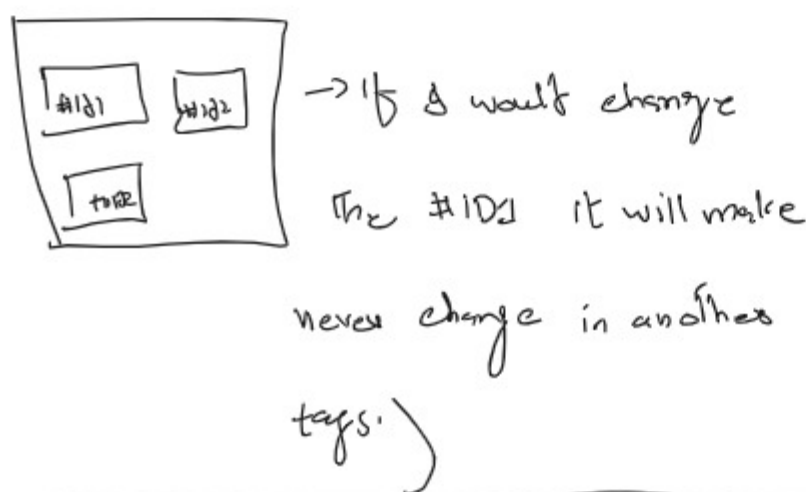
(ID and Class)

#ID: it's the Unique identifier of the documents. and it's always represented by (#tag). e.g. student RollNo are different.

(.class): it is the global attribute represented by (.).

ex: dog is class.

libra, husky, rootwheeler all come Under one class Dog.



Revision till Now:-

- ① Emmet's shortcuts.
- ② Block tags, inline tags → not discuss it.
- ③ ID & class

emmet

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

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

`table>(tr*2)>td*2` → ?

(lets Discuss Div) (Topic Div)

(Div) :- non-Semantic tag - Creating Division

↳ generic container tag → used For wrapping

ex.

```
<article>
  <li>
    2a 17
  </li>
</article>
```

→ Div Contains wrap
↳ no property Desks

hu.

(its just container.) → simple

→ (Block & inline)

Block

inline

→ take full width of screen.

→ it doesnot take full width.

→ it come to next line.

→ it come on same line.

→ lets Code