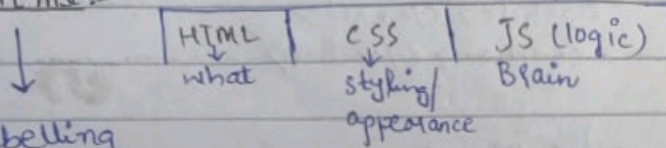


Episode 04

Day 02:-

→ HTML:- (Hyper text Markup language)



Labelling

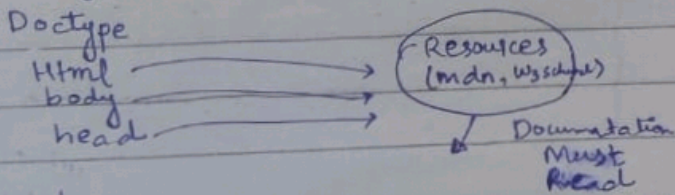
* Tags in HTML:-

① `<html>` - content `</html>` ⇒ "called root tag"
 (opening tag) (close tag)

② `<head>` - title `</head>` ⇒ metadata/SEO/Title...

③ `<body>` - `<div>` `</div>` `<p>` `</p>` `<form>` `</form>` ⇒ display, uses can interact.

Summary:-



Episode 05

"Mastering HTML Tags"

What is Tag?

- Tag is a markup entity.
- We can provide our content structure, provide meaning, formatting as well.

↓
 underline, bold, strike.

Semantics	Structure	Formatting
<code><h1></code> → <code><h1></code>	→ <code><html></code>	→ <code></code>
<code><p></code>	→ <code><head body></code>	→ <code><i></code>
<code><a></code>	→ <code><header></code>	→ <code><u></code>
<code></code> <code></code>	→ <code><main></code>	→ <code><s></code>
<code><table></code>	→ <code><aside></code>	→ <code></code>
<code><tr></code> <code><td></code>	→ <code><footer></code>	→ <code></code>
<code></code>	→ <code><article></code>	→ <code><sup></code>
<code><form></code> <code><input></code>	→ <code><section></code>	→ <code><sub></code>
	→ <code><nav></code>	→ <code><pre></code>
		→ <code><code></code>

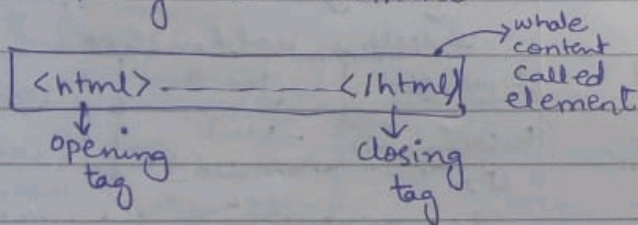
• `
` is self closing tag (we used this tag, if we want to separate two lines.)

(using CSS to do this)

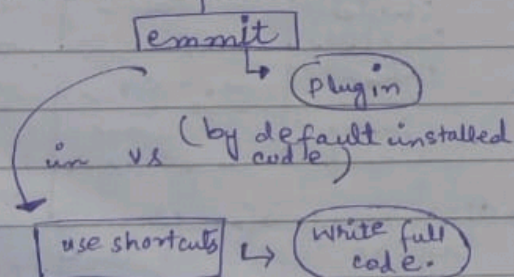
List Tags:-

- There are three types of list:-
- ✓ ordered list
 - ✓ unordered list
 - ✓ descriptive list

* Tag Vs Elements



* HTML in Speeds:-



e.g ① P>P>P

② section {My name

as real fation { output

<section>My name </section>

* P>P>P

* section {my name}

* article + section.

<article></article>

<section></section>

* "Div tag"

↓
(division) generic container
(non-semantic tag) wrapping container

* Elements in HTML:-

• Block Element • Inline Element

↓ (by default) full width

create next element

L → R

not next line

means same line

control