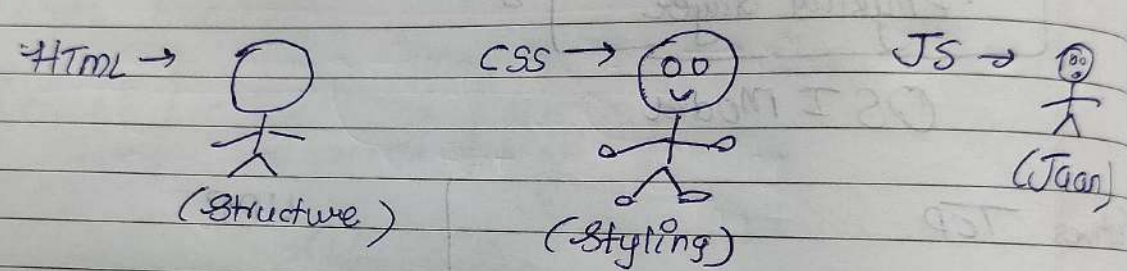
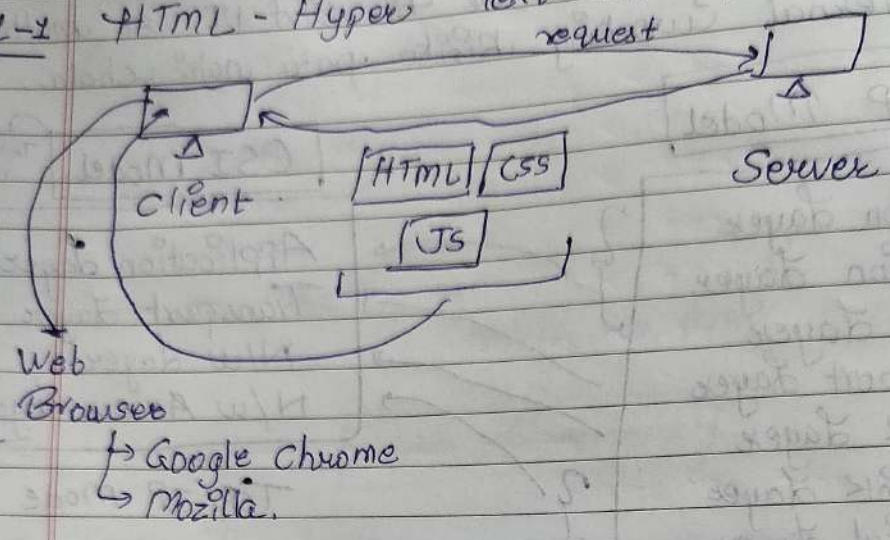


HTML

L-1 HTML - Hyper Text Markup Language

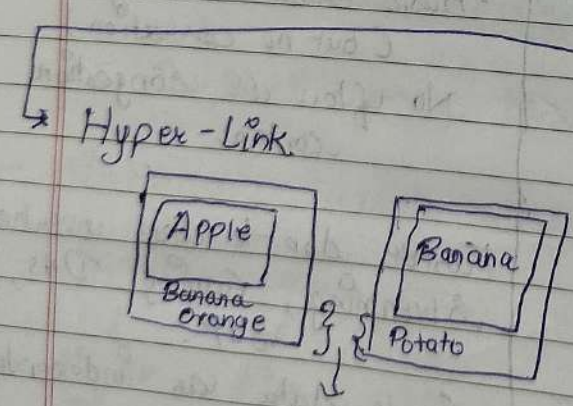


1990

HTML

URL required to visit → <https://youtube.com>

How can I remember so many URL's?



Hyper-Link

- HTML (Hyper Text Mark-Up Language)

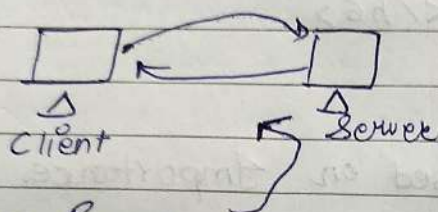
Mark-UP

Focus on specific keyword.

- `http://127.0.0.1: Port no / index.html`

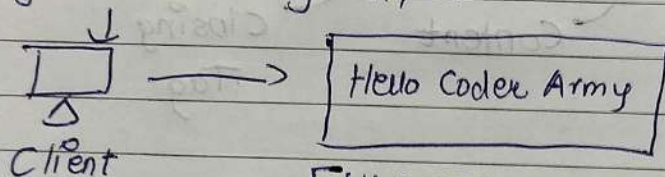
- HTML - Code

→ Usko host kaena padega



- Long Process

- Hosting inside my m/c.



`[http://127.0.0.1: Portno / - - -]`

↓
Loop - Back
Address.

- Index.html

↓
File name.

- Web browser can read html files.

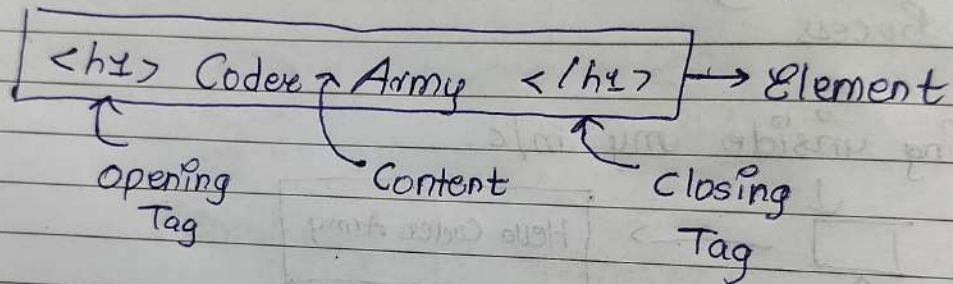
- Comments are created by `ctrl/cmd + /`.

HTML Tags

1) Heading Tags

`<h1>` my 1st Heading `</h1>`
`<h2>` my 2nd heading `</h2>`
`<h3>` my 3rd heading `</h3>`
`<h4>` my 4th heading `</h4>`
`<h5>` my 5th heading `</h5>`
`<h6>` my 6th Heading `</h6>`

- Heading \rightarrow Emphasise \rightarrow Based on Importance.



Habit

`<h1>` tag pakka use karne for SEO.
1 web-page = Only 1 `<h1>` tag.
`<h1>` ke baad `<h2>` use karne, `<h3>` ko mat karne.

2) Paragraph Tag

`<p>` Hello Bhaiya `</p>`

- Lorem 50 \rightarrow 50 words.

3) Horizontal Rule Tag

`<hr>`

\rightarrow Self-closing Tag

4) Line Break Tag

 → To go to next line.

Self-closing Tag

5) Pre-Formatted Text

<pre> → Jaisa code editor mei hai, waisa hi dikhega.