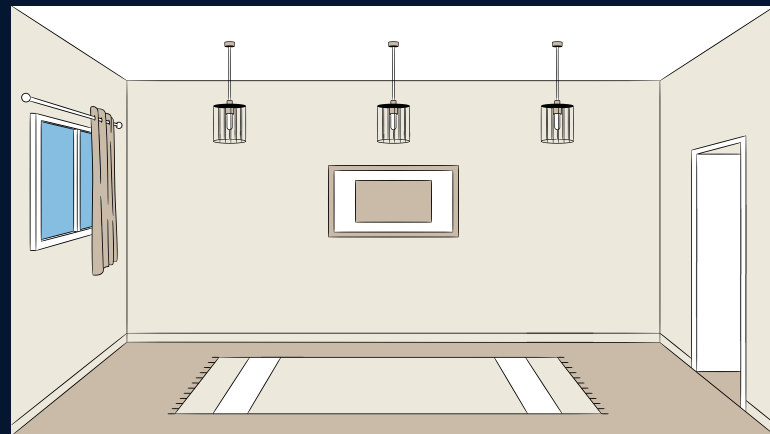


HTML

CSS

JS

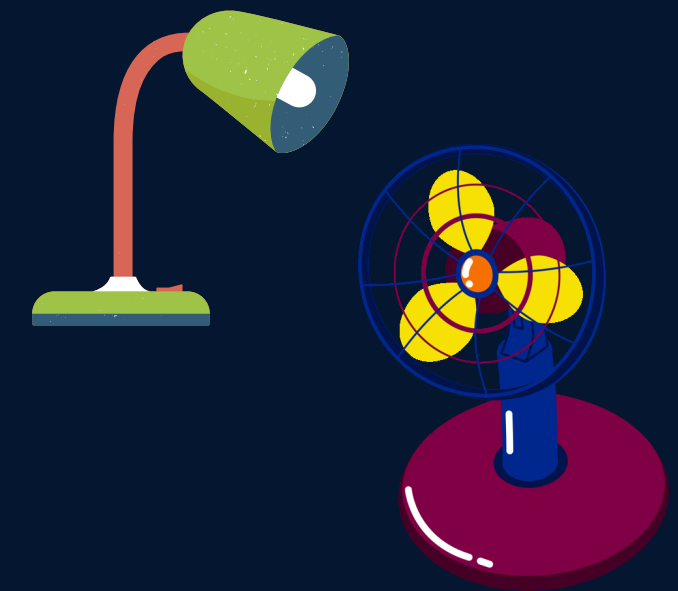
Structure/layout



Style



Logic



Level 1



HTML

Hyper Text Markup Language

HTML is the code that is used to structure a web page and its content.

The component used to design the structure of websites are called **HTML tags**.

First HTML File

index.html

It is the default name for a website's [homepage](#)



HTML Tag

A container for some content or other HTML tags

opening tag

`<p>` This is a paragraph `</p>`

closing tag

Content

Element

Basic HTML Page

`<!DOCTYPE html>`

tells browser you are using HTML5

`<html>`

root of an html document

viewport is used for responsiveness for all type of devices

`<head>`

container for metadata

`<title>My First Page</title>`

page title

```
<meta charset="UTF-8">
<meta name="viewport" content="
width=device-width, initial-scale=1.0">
<title>Document</title>
```

`</head>`

`<body>`

contains all data rendered by the browser

`<p>hello world</p>`

paragraph tag

`</body>`

`</html>`

Quick Points

Html tag is parent of head & body tag

Most of html elements have opening & closing tags with content in between

Some tags have no content in between, eg - `
` produces line break in text

We can use inspect element/view page source to edit html

Comments in HTML

This is part of code that should not be parsed.

`<!-- This is an HTML Comment -->`

HTML is NOT case sensitive

<html> = <HTML>

<p> = <P>

<head> = <HEAD>

<body> = <BODY>



Level 2



Basic HTML Tags

HTML Attributes

Attributes are used to add more information to the tag

we can even use single inverted here

```
<html lang="en">
```

here lang is attribute

Heading Tag

Used to display headings in HTML

h1

(most important)

h2

h3

h4

h5

h6

(least important)



Paragraph Tag

Used to add paragraphs in HTML

`<p> This is a sample paragraph </p>`

Anchor Tag

Used to add links to your page

```
<a href="https://google.com">Google </a>
```

this is absolute link (i.e kisi or website ka line)

```
<a href="/hello.html">Go To Hello</a>
```

this is relative link../ is used to denote path(it is in same folder)

if in another folder than we have to write "/foldername/hello.html"

Image Tag

Used to add images to your page

```

```

↑
relative url

alt is used if img not loaded than name will be displayed of img

Br Tag

Used to add next line(line breaks) to your page

`
`

or `
`



Bold, Italic & Underline Tags

Used to highlight text in your page

` Bold `

`<i> Italic </i>`

`<u> Underline </u>`



Big & Small Tags

Used to display big & small text on your page

`<big> Big </big>`

`<small> Small </small>`



Hr Tag

Used to display a horizontal ruler, used to separate content

`<hr>`



Subscript & Superscript Tag

Used to display a horizontal ruler, used to separate content

`_{subscript}`

H_2O

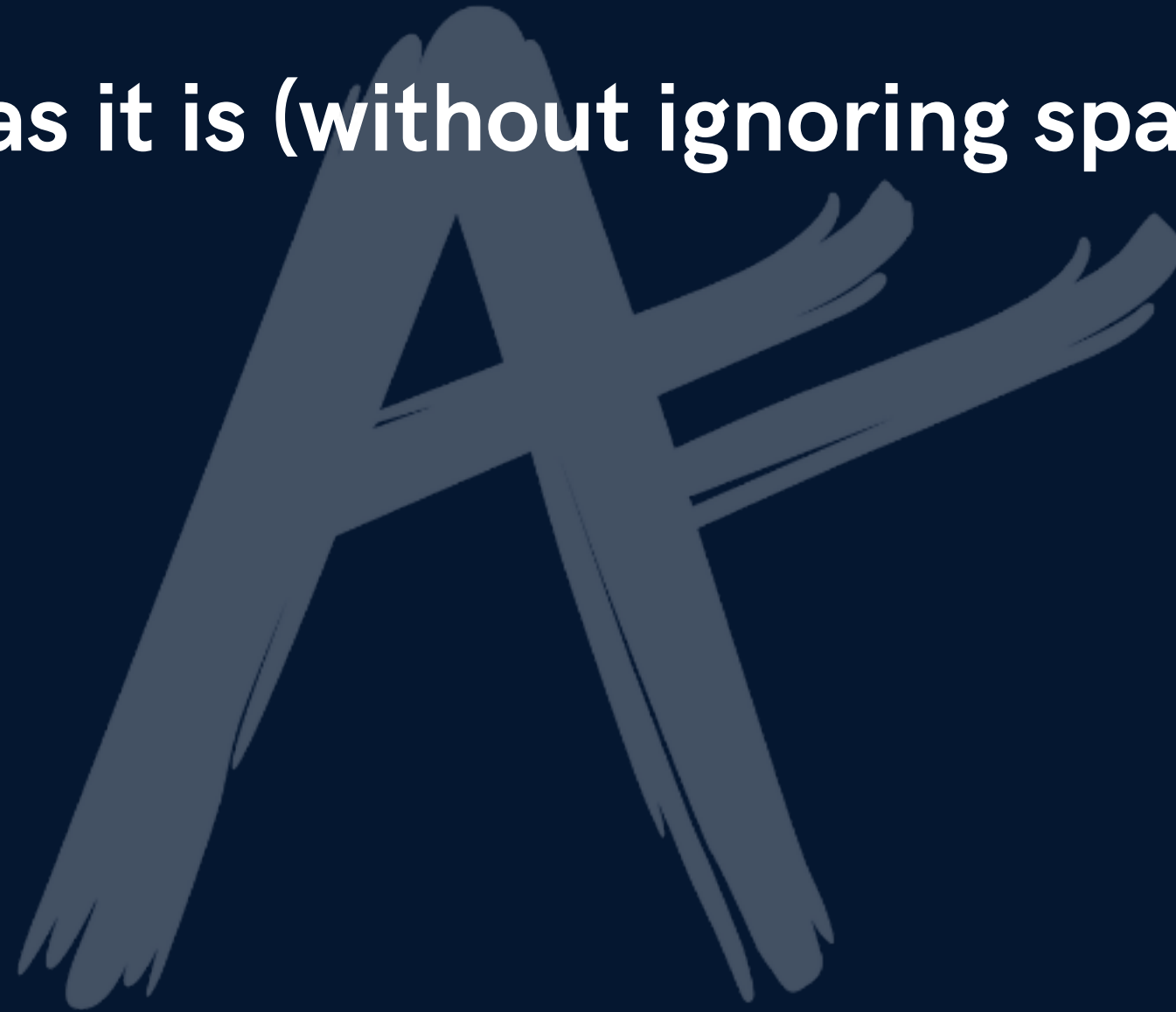
`^{superscript}`

$\text{A}^n + \text{B}$

Pre Tag

Used to display text as it is (without ignoring spaces & next line)

```
<pre> This  
    is a sample  
    text.  
</pre>
```



Level 3



Page Layout Techniques

using Semantic tags for layout

using the Right Tags

<header>

<main>

<footer>

semantic tag

header
footer

non semantic tag

div
span

semantically divide krta hai
internally hmare web page
ko..jo hme inspect krne pe
dikhti hai

Inside Main Tag

Section Tag For a section on your page

`<section>`

Article Tag For an article on your page

`<article>`

Aside Tag For content aside main content(ads)

`<aside>`

Revisiting Anchor Tag

` Google `

↑
for new tab

` `

↑
clickable pic

Revisiting Image Tag

``

↑
set height

``

↑
set width

Div Tag

Div is a container used for other HTML elements

Block Element (takes full width)

there are two types block and inline..
inline do not take space

block

List : ~~Div~~ Tags

<address>

<article>

<aside>

<blockquote>

<canvas>

<dd>

<div>

<dl>

<dt>

<fieldset>

<figcaption>

<figure>

<footer>

<form>

<h1>-<h6>

<header>

<hr>

<main>

<nav>

<noscript>

<p>

<pre>

<section>

<table>

<tfoot>

<video>

Span Tag

Span is also a container used for other HTML elements

Inline Element (takes width as per size)

inline

List : ~~Span~~ Tags

<a>

<abbr>

<acronym>

<bdo>

<big>

<button>

<cite>

<code>

<dfn>

<i>

<input>

<kbd>

<label>

<map>

<object>

<tt>

<var>

<output>

<q>

<samp>

<script>

<select>

<small>

<sub>

<sup>

<textarea>

<time>

Level Pro



List in HTML

Lists are used to represent real life list data.

unordered

 Apple

 Mango

ordered

 Apple

 Mango

Tables in HTML

Tables are used to represent real life table data.

- `<tr>` used to display table row
- `<td>` used to display table data
- `<th>` used to display table header

Tables in HTML

| Name | Roll No |
|---------|---------|
| Shradha | 1664 |

```
<table>
```

```
<tr>
```

```
<th> Name </th>
```

```
<th> Roll No </th>
```

```
</tr>
```

```
<tr>
```

```
<td> Shradha </td>
```

```
<td> 1664 </td>
```

```
</tr>
```

```
</table>
```

Caption in Tables

`<caption>` Student Data `</caption>`

Student Data

| Name | Roll No |
|---------|---------|
| Shradha | 1664 |

thead & tbody in Tables

inspect krne pe smjh ata hai ye dono

<thead> to wrap table head

<tbody> to wrap table body



colspan attribute

`colspan="n"`

used to create cells which spans over multiple columns

| Data | |
|---------|------|
| Shradha | 1664 |
| Aman | 1890 |

imp

Form in HTML

Forms are used to collect data from the user

Eg- sign up/login/help requests/contact me

`<form>`

form content

`</form>`

Action in Form

Action attribute is used to define what action needs to be performed when a form is submitted

```
<form action="/action.php" >
```

Form Element : Input

```
<input type="text" placeholder="Enter Name">
```

another type is password

Label

```
<label for="id1">
```

```
  <input type="radio" value="class X" name="class" id="id1">
```

```
</label>
```

```
<label for="id2">
```

```
  <input type="radio" value="class X" name="class" id="id2">
```

```
</label>
```

Class & Id

```
<div id="id1" class="group1">
```

```
</div>
```

```
<div id="id2"> class="group1">
```

```
</div>
```

Checkbox

```
<label for="id1">
```

```
  <input type="checkbox" value="class X" name="class" id="id1">
```

```
</label>
```

```
<label for="id2">
```

```
  <input type="checkbox" value="class X" name="class" id="id2">
```

```
</label>
```

Textarea

```
<textarea name="feedback" id="feedback" placeholder="Please add Feedback">  
  
</textarea>
```



Select

```
<select name="city" id="city">  
  <option value="Delhi"> Delhi </option>  
  <option value="Mumbai"> Delhi </option>  
  <option value="Banglore"> Delhi </option>  
</select>
```

iframe Tag

website inside website



```
<iframe src="link"> Link </option>
```

Video Tag

`<video src="myVid.mp4"> My Video </video>`

Attributes

- controls
- height
- width
- loop
- autoplay



**All the very best in your future
journey :)**

- Aman bhaiya & Shradha didi