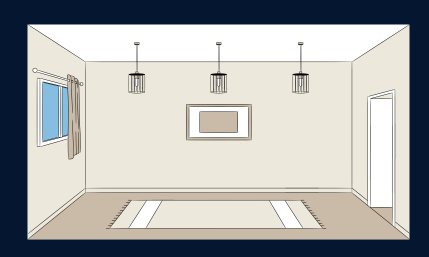
### HTML

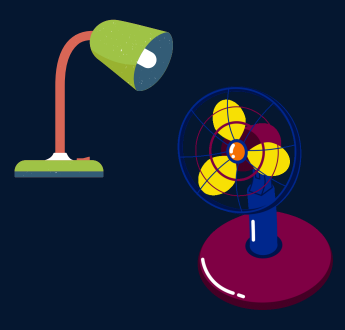
#### Structure/layout







Logic



# Level



#### 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.

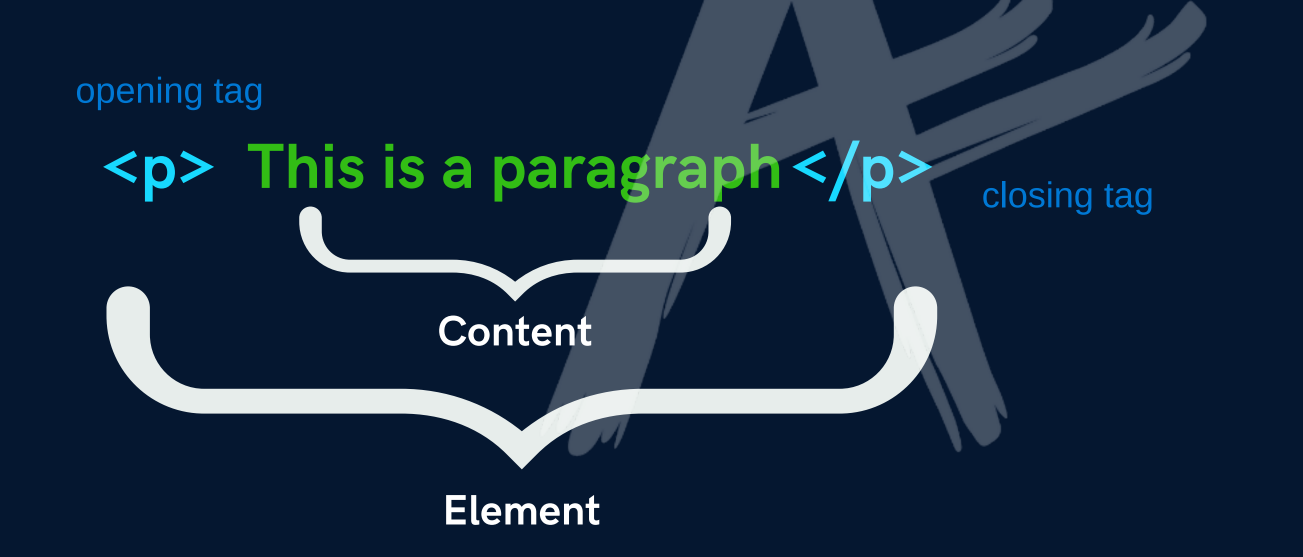
# First HTML File

index.html

It is the default name for a website's homepage

#### HTML Tag

A container for some content or other HTML tags



#### Basic HTML Page

```
tells browser you are using HTML5
<!DOCTYPE html>
                                                                  viewport is used for responsiveness
                                  root of an html document
<html>
                                                                  for all type of devices
   <head>
                                  container for metadata
                                                           <meta charset="UTF-8">
                                                           <meta name="viewport" content="</pre>
      <title>My First Page</title>
                                                           width=device-width, initial-scale=1.0">
                                           page title
                                                           <title>Document</title>
   </head>
                                   contains all data rendered by the browser
   <body>
     hello world
                                    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 - <br/> 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

# 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

This is a sample paragraph

#### **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

```
<img src="/image.png" alt="Random Image">
```

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



#### Bold, Italic & Underline Tags

Used to highlight text in your page

### Big & Small Tags

Used to display big & small text on your page

<br/>
<br/>
big> Big </big>

<small> Small </small>

### Hr Tag

Used to display a horizontal ruler, used to separate content



### Subscript & Superscript Tag

Used to display a horizontal ruler, used to separate content

<sub> subscript </sub>

H<sub>2</sub>O

<sup> superscript </sup>

$$A^n + B$$

### Pre Tag

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

```
sample
    text.
```

# 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

```
<a href="https://google.com" target="_main"> Google </a>
for new tab
```

### Revisiting Image Tag

```
<img src="link" height=50px >
                  set height
<img src="link" width=50px >
                  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: Tags

- <address>
- <article>
- <aside>
- <blook<br/>quote>
- <canvas>
- <dd>
- <div>
- <dl>
- <dt>

- <fieldset>
- <figcaption>
- <figure>
- <footer>
- <form>
- <h1>-<h6>
- <header>
- <hr>>
- <
- <main>

- <nav>
- <noscript>
- >
- <
- <section>
- <tfoot>
- ul>
- <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>
- <b>
- <bd>>
- <big>
- <br>
- <cite>

- <code>
- <dfn>
- <em>
- <i>>
- <img>
- <input>
- <kbd>
- <label>
- <map>
- <object>
- **<tt>**
- <var>

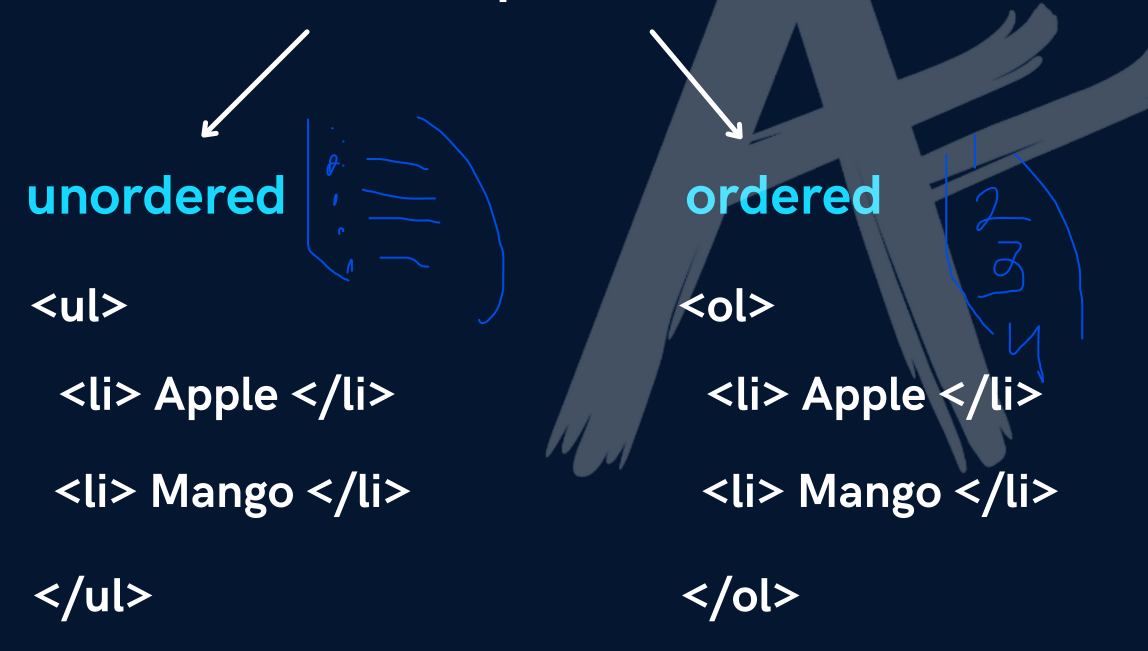
- <output>
- <samp>
- <script>
- <select>
- <small>
- <span>
- <strong>
- <sub>
- <sup>
- <textarea>
- <time>

# Level Pro



#### List in HTML

Lists are used to represent real life list data.



#### Tables in HTML

Tables are used to represent real life table data.

```
> used to display table row
```

- used to display table data
- used to display table header

#### Tables in HTML

```
 Name 
   Roll No 
 Shradha 
   1664
```

#### Name

Roll No

Shradha

1664

#### 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

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

# 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