



WEB DEV MERN STACK



CODING
BLOCKS

Lecture-1

Introduction to Web

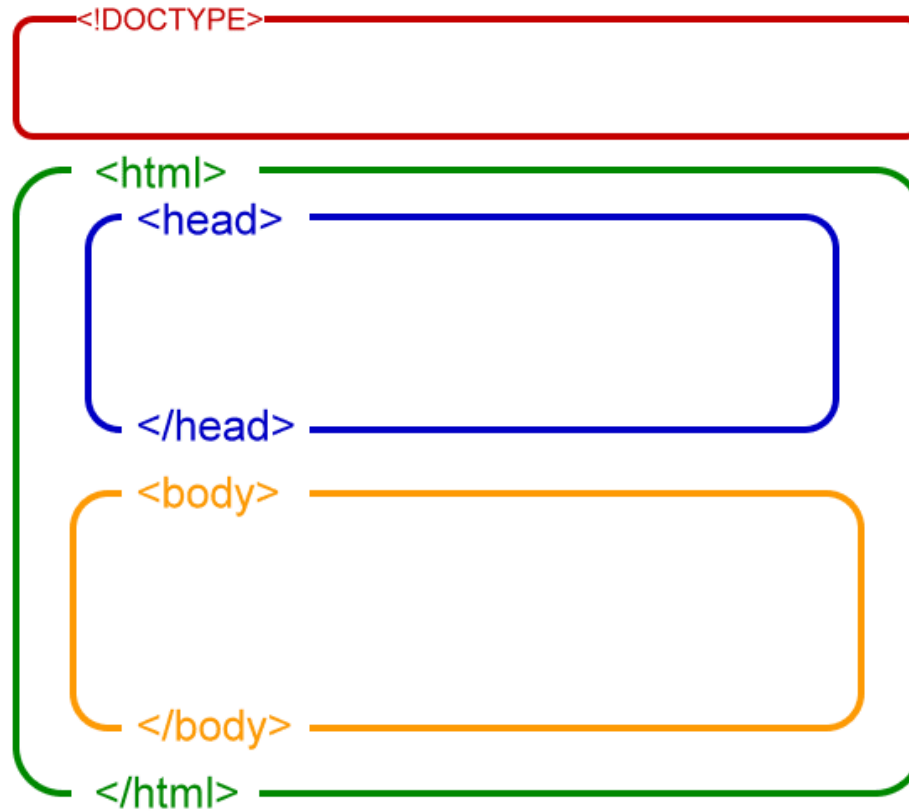
- Introduction to Full Stack

Kartik Mathur

HTML TAGS



We need HTML Tags to create the structure of our website.



HTML Heading Tags



Coding Blocks - Heading-1

Coding Blocks - Heading-2

Coding Blocks - Heading-3

Coding Blocks - Heading-4

Coding Blocks - Heading-5

Coding Blocks - Heading-6

HTML Heading Tags



`<h1>Coding Blocks – Heading-1</h1>`

`<h2>Coding Blocks – Heading-2</h2>`

`<h3>Coding Blocks – Heading-3</h3>`

`<h4>Coding Blocks – Heading-4</h4>`

`<h5>Coding Blocks – Heading-5</h5>`

`<h6>Coding Blocks – Heading-6</h6>`

Paragraph Tag



Opening Tag

Closing Tag

↓
<p> CODING BLOCKS </p>

↑
Content

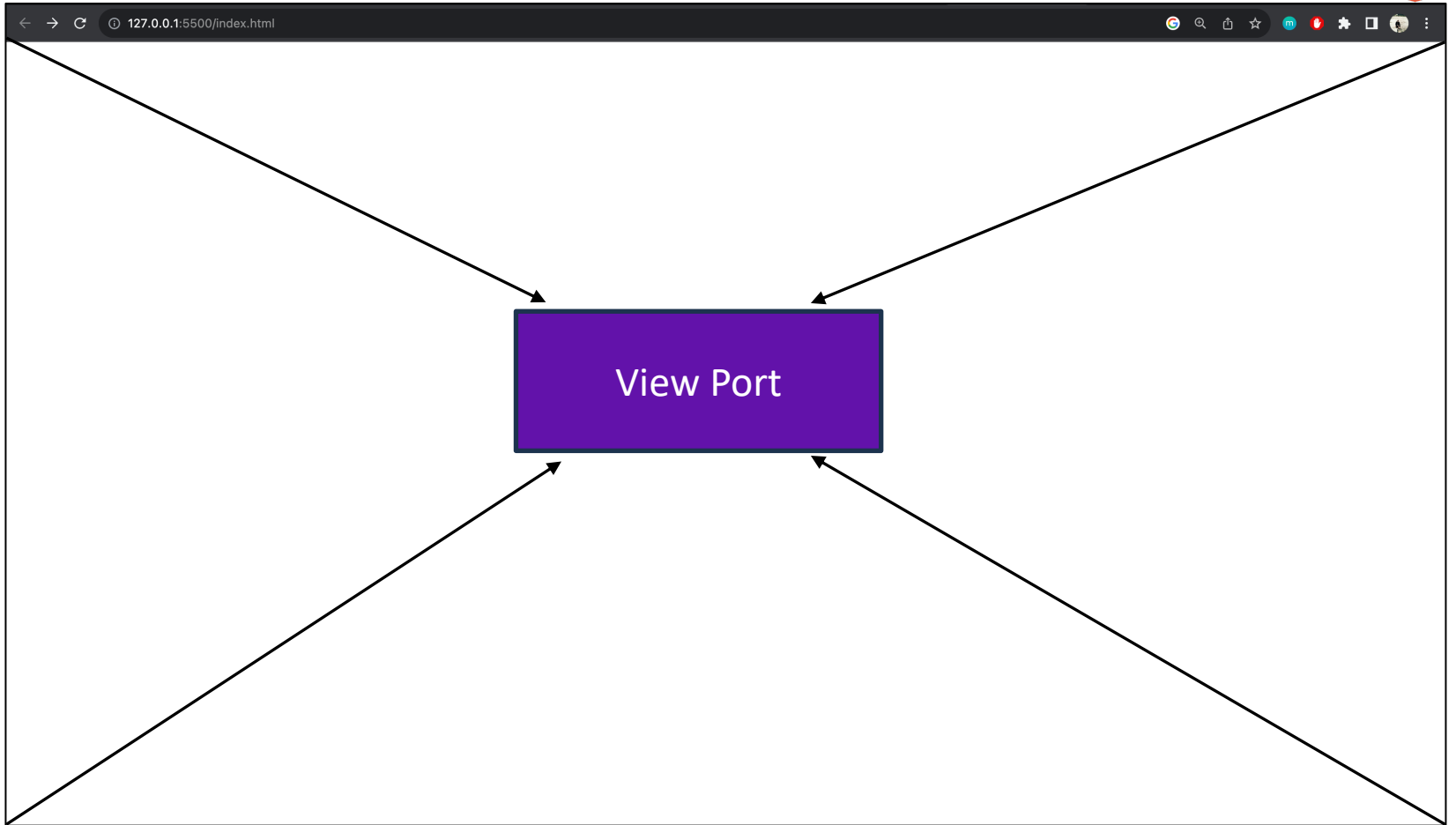
Paragraph Tag



```
<html>
<head>
|   <title>Document</title>
</head>
<body>
|   <p>
|       Hello, I am a Paragraph
|   </p>
</body>
</html>
```



What is View Port?



Inline v/s Block Elements



I am a block element, and called as DIV

I am another block element, and called as paragraph

Every block elements occupy the entire view port width!

I am an inline element : ``

I am another inline element : ``

Inline v/s Block Elements



```
<body>
```

```
<div>I am a block element, and called as DIV</div>
```

```
<p>I am another block element, and called as paragraph</p>
```

```
<div>Every block elements occupy the entire view port width!</div>
```

```
<span> I am an inline element : &lt;/span&gt;</span>
```

```
<span> I am another inline element : &lt;/span&gt;</span>
```

```
</body>
```

What are Lists?

List of mobile numbers or list of emails!



Mobile	Email
+4 315 23 62	carlsen@armand.no
+2 134 25 65	cristofer.ajer@lone.no
+1 345 22 21	haitam@gmail.com
+1 756 52 73	camp@hotmail.com
+1 965 43 11	williams.ash@newl.com
+4 644 12 38	paradi.van@google.com
+1 909 34 33	lora.palm@gmail.com
+6 254 75 12	chris@amazon.com
+4 668 43 12	jackel1214@google.com
+1 343 63 32	tora.lan@gmail.com
+5 234 23 00	manisha@hotmail.com

Unordered List!



```
<ul> I am an unordered List</ul>
```

```
graph TD; A["<ul> I am an unordered List</ul>"] --> B[Children]; B --> C["<li> I am First Child </li>"]; B --> D["<li> I am Second Child</li>"]; B --> E["<li> Third Child, I am also last child</li>"]
```

A purple rounded rectangle labeled "Children" is positioned between the opening tag and the list items. Two purple arrows point from the tag to the "Children" box, and three purple arrows point from the "Children" box to each of the three list items below.

```
<li> I am First Child </li>
```

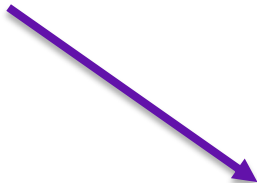
```
<li> I am Second Child</li>
```

```
<li> Third Child, I am also last child</li>
```

Ordered List!



`I am an ordered list`



Children



` I am First Child `

` I am Second Child`

` Third Child, I am also last child`

Attributes?



Key/s that we can write inside our tags.

- Every element have their own attributes
- Some tags may or may not have the same attributes.

Attributes for ?



We can have type attribute for ul.

```
<ul type="disc">
  <li>Fight Club</li>
  <li>Avatar</li>
  <li>Spiderman</li>
  <li>Dr Strange</li>
  <li>Rab ne bana di jodi</li>
</ul>
```

type can be

- disc (Default)
- circle
- square

Attributes for ?



We can have type and start attribute for ul.

```
<ol type="A" start="3">
  <li>Breaking Bad</li>
  <li>Prison Break</li>
  <li>GOT</li>
  <li>Suits</li>
  <li>Mentalist</li>
</ol>
```

type can be

- 1: Number (Default)
- A/a: Alphabet
- I/i: Roman

start is always an integer only.



<table> Tag?



```
<table>
```

```
    <thead> <!-- Table Header --> </thead>
```

```
    <tbody> <!-- Table Body --> </tbody>
```

```
</table>
```

<table> Tag?



- <thead> and <tbody> Tags can have three children:
 - <tr>: Row
 - <th>: Heading
 - <td>: Data

<table> Tag?



This will add a new row

```
<thead>
  <tr>
    <th>1</th>
    <th>2</th>
    <th>3</th>
  </tr>
</thead>
```

Will add a new column heading

<table> Tag?



This will add a new row

```
<tbody>  
  <tr>  
    <td>Pen</td>  
    <td>Pencil</td>  
    <td>Box</td>  
  </tr>  
</tbody>
```

Will add a new column

Mini Project!



	1	2	3		4	6		
Mon	C++	HTML	CSS	B R E A K	JAVA		C++	
Tue	Hindi	Web Dev			C++	HTML	CSS	OS
Wed		C++			Django			
Thu		Java			English	Go	Networks	
Fri		Data Science			C++		Go	Python



WEB DEV MERN STACK



CODING
BLOCKS

Thankyou!

Kartik Mathur