



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> ·
 <head>
 </head> -
```



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>
```

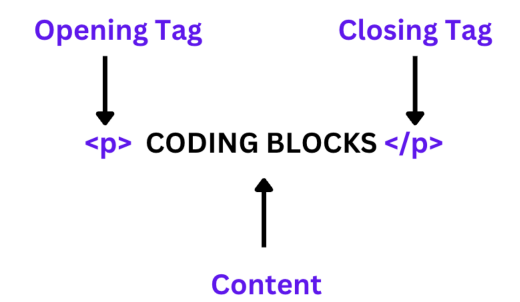
```
<h4>Coding Blocks - Heading-4</h4>
```

```
<h5>Coding Blocks - Heading-5</h5>
```



Paragraph Tag







Paragraph Tag



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

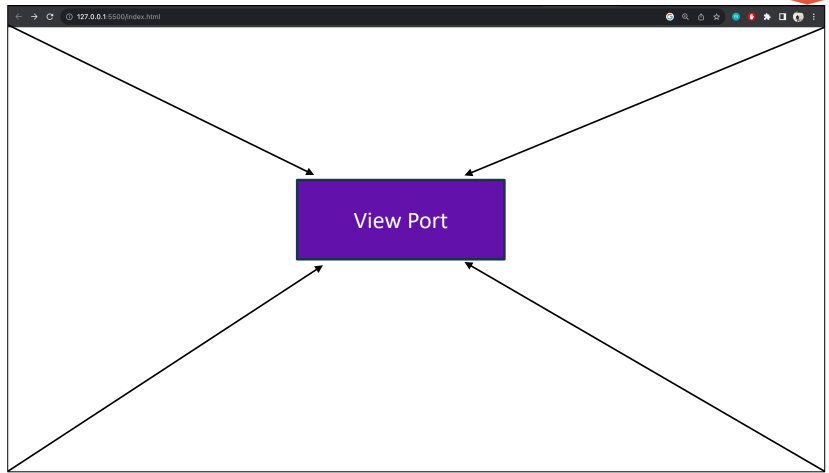




What is View Port?









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>
I am another block element, and called as paragraph
<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!

		J

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
```

Children

- I am First Child
- I am Second Child
- Third Child, I am also last child



Ordered List!



I am an ordered list



```
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.

```
      Fight Club
      Avatar
      Spiderman
      Dr Strange
      Rab ne bana di jodi
```

type can be

- disc (Default)
- circle
- square



Attributes for ?



We can have type and start attribute for ul.

```
     Breaking Bad
     Prison Break
     GOT
     Suits
     Mentalist
```

type can be

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

start is always an integer only.






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

```
 <!-- Table Body -->
```





- <thead> and Tags can have three children:
 - : Row
 - : Heading
 - : Data





```
This will add a new row
```

Will add a new column heading





This will add a new row

```
Pen
Pen
```

Will add a new column

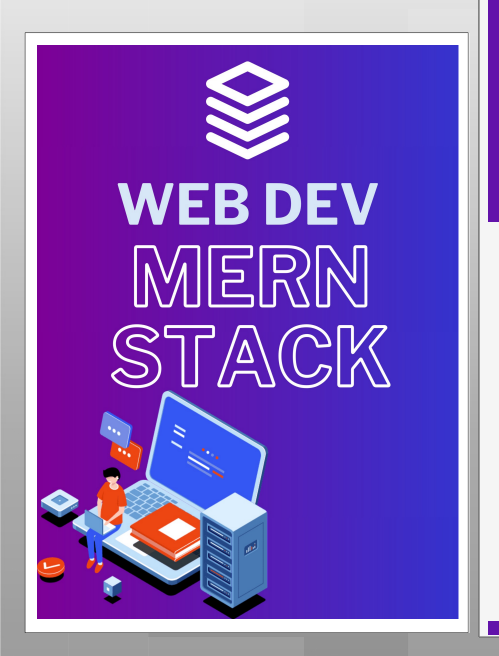


Mini Project!



	1	2	3		4		6	
Mon	C++	HTML	CSS		JAVA		C++	
Tue		Web) Dev	B R	C++	HTML	CSS	OS
Wed	Hindi	C++		E	Django		03	
Thu		Java		K	English	Go	Netv	vorks
Fri	Data Science			C++		Go	Python	







Thankyou!

Kartik Mathur