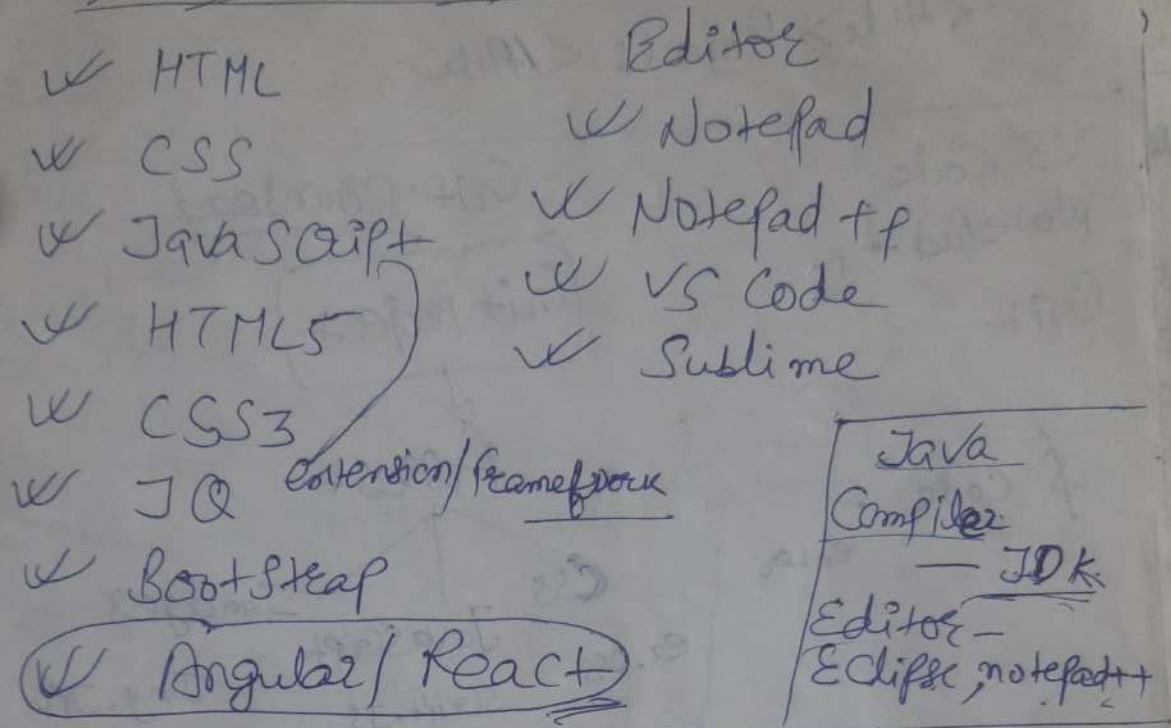
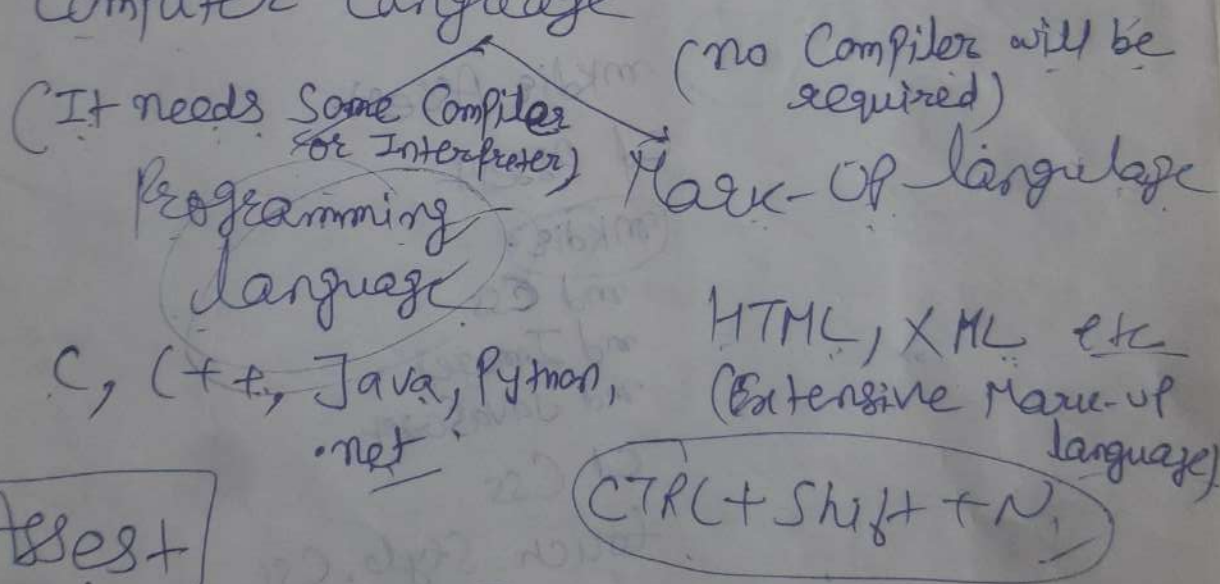


## Front end Development



## Computer Language



Assesst

CSS  
JavaScript  
Images

① → live server

② settings →

zoom

! Tab

Note

<h1> we are learning HTML. </h1>

<title> Project 2 </title>

VS Code

Notepad ++

Git

\$ Code .  
enter

Git Download

Git Project

Asset

CSS

ex.css

Images

JavaScript

Script.js

Img.JPG

mkdir Asset

cd Asset

mkdir

md CSS

md Images

md JavaScript

cd CSS

touch style.css

cd ..

touch index.html

<title> Git Project </title>

<h2> CNC WEB WORLD </h2>

! tab

Notepad++ 8.5.6

```
<html>
<head>
<title> Project Notepad++ </title>
</head>
<body>
<h2> we are on notepad++ </h2>
</body>
</html>
```

Introduction of HTML & what is FAVICON

Google

wireo.com

CTRL+U

FAVICON

Meta

Digital Marketing

<!DOCTYPE html> → it specifies,  
this is an HTML 5  
document

<html> → Root element  
of a web page

<head> → Contains Page metadata (Information)  
(S.O.E)  
Contains title  
> Charset = "UTF-8"

<!-- -->

`<html>` → Opening tag

`<head>`  
`<link rel="icon" type="image" href="_____"/>`  
`<title>`                    `</title>`  
`<meta http-equiv="refresh" content="5"/>`  
`</head>`

`</html>` → Closing tag

HTML Tag

`<body>`  
`<h1> </h1>`

`<p>`

`<br>`

`<hr>`

Empty tag

(Doesn't have closing tag)

HTML Element

`<h2>` Content `</h2>`

Opening tag

Closing tag

Content

<meta charset = "UTF-8" > (HTML-5)  
Unicode Transformation Format-8  
Unicode: 65K Char

<meta charset = "iso-8859-1" (HTML-4)

- limited language only english

A -> 65

B -> 66

Z -> 90

Fixed numbers

a to z  
97 to 122

0 to 9

(numbers)

Special chars

ASCII

256 → only

Character

viewport → User on kya dherga

according to device

Complete responsive

Favicon

google → .ico file

↳ Shopping icon

What is Hyperlink and Marquee Tag in HTML

HTML lessons  
index.html  
Image

extensions

Give Server

<P> </P>  
↳ Repeat

P\*10 → 10 Paragraphs

→ <P> lorem </P>

<P> lorem15 </P>

↳ Color

attribute

value

<body style="text-color:red">

<body style="text-color:red" bgcolor="powderblue">

<body>

<h1> CNC web world </h1> → heading

<h2>

</h2>

<h3>

</h3>

<h4>

</h4>

<h5>

</h5>

<h6>

</h6>

HTML

<a> Anchor Text / a > (or) Hyperlink / Hyper text

<a> Google </a>

target = "-main" > Google </a>

<a href = "http://www.google.com" > Google </a>

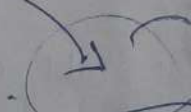
By default  
Red Color

Anchor Text / Hyper link

1. Absolute link → Live website link
2. Relative link → Local page link
3. Internal link → Linking on the Same Page.

<a href = "contact.html" > go to Contact Page </a>

wiki - India

<a name = "India" >  </a>

<p> — </p>

<a href = "#India" > Do you want to see  
India again? </a>

<body bgcolor="powderblue" alink="green" vlink="yellow">  
<body bgcolor="powderblue" alink="green" vlink="yellow">

active link

(visited link)

<marquee> </marquee>

<marquee> CNC web world </marquee>

"left" "right to left"  
"up"

<marquee direction="down"> CNC web world </marquee>

(How many times)

<marquee direction="up" loop="5">

Speed

Normal

<marquee scrollamount="5">

loop="10" scrollamount="10" pixels="10"  
<marquee width="300" height="300" direction="up" loop="10" scrollamount="7"> CNC web world

pixels="12" height="300" direction="up" loop="10" scrollamount="7"> CNC web world

</marquee>

default

<marquee behavior="scroll" "slide" "alternate">

~~Diagram~~

<img src = " " >

<img src = " " width = "950" height = "250" >

<marquee>

<marquee behavior = "alternate" vSpace = "50"

hSpace = "50" bgColor = "powderblue" width = "300"

height = "300" direction = "up" scrollamount = "10" >

CNC web world } </marquee>

<img src = " .jpg" width = "150" height = "150" >

<(marquee>

### \* Tables in HTML

<table>

<tr>

<td> India </td>

</tr>

tr → table row

td → table data


<table border = "3" >

```
<body>
  <table border="5">
    <tr>
      <td> Roll no </td>
      <td> 1 </td>
      <td> 2 </td>
      <td> 3 </td>
    </tr>
  </table>
```

```
</body>
```

First name

City

```
<th> Roll no </th>
```

table heading

```
<table border="5">
```

```
<tr> th
```

```
<td> Roll no </td>
```

```
<td> First name </td>
```

```
<td> City </td>
```

```
</tr>
```

```
<tr>
```

```
<td> 1 </td>
```

" " ,  
" " ,

Delhi ,

```
</tr>
```

```
<table border="5" bordercolor="red"  
      align="center">  
<caption>StudentInfo </caption>
```

```
<table width="500" height="500" >
```

```
<tr & valign="top" & bgcolor="green"  
    = "bottom"  
    = "Middle"
```

```
<table>
```

```
<table border="5" bordercolor="blue" align="center">
```

```
<tr>
```

```
<th> Name </th>  
<th> Email </th>  
<th> Mobile </th>  
    colspan="2"
```

```
</tr>
```

```
</table>
```

```
<tr>
```

```
<td> Sam </td>  
<td> abc@gmail.com </td>
```

```
<td> 82 </td>
```

```
<td> 92 </td>
```

```
</tr>
```

name	Email	Mob

`<tr>`  
  `<th> Name </th>`  
  `<td> aaa </td>`  
`</tr>`

`<tr>`  
  `<th> Email </th>`  
  `<td> aaa@gmail.com </td>`  
`</tr>`

`<tr>`  
  `<th rowspan="3"> Mob </th>`  
  `<td> 82887 </td>`  
`</tr>`

`<tr>`  
  `<td> 92888 </td>`

`</tr>`

`<tr>`  
  `<td> 8587 </td>`

`</tr>`

---

## How to Design a Registration Form in HTML

**Form design**

`index.html`

`!`

`<body> <form>`  
`</body> </form>`

First Name:

Last Name:

<br> />  
Placeholder = "Enter your Name"  
name = "fname")

<form>

First Name: <input type = "text" /> <br> />

Last Name: <input type = "text" /> <br>

User Name: <input type = "text" /> <br>

Password: <input type = "text" /> <br> />  
"Password"

name = "fname"

name = "uname"

name = "Pass"

Gender: <input type = "radio" /> Male

<input type = "radio" /> Female

name = "gen" value = "Male"

name = "gen" value = "Female"

<input type = "radio" name = "gen" /> Other

<br> <br> value = "Other"

Skills: <input type = "checkbox" name = "skill" /> Java

(Multiple Selection) value = "HTML"

<input type = "checkbox" name = "Skill" /> HTML

<input type = "checkbox" name = "Skill" /> Python

<input type = "checkbox" name = "Skill" /> MySQL

<br> <br>

value = "MySQL"

City : < select name="city" /> multiple  
< option > Select your city </ option >  
< option > Pune </ option >  
< option > Mumbai </ option >  
< option > Bang </ option >  
< option > Delhi </ option >  
</ select >  
<br> <br>

### Multiple Selection -

< select name="City" multiple >

(ctrl + click)

DOB : < input type = "date" name = "dob" >  
<br> <br>

Upload Resume : < input type = "file" name = "resu" >

### place-holder -

<br> <br>

< input type = "submit" >

< input type = "submit" value = "Register" >

< input type = "reset" value = "Cancel" >  
"reset"

↳ Not Secure

Should not reflect on browser X

<form method = "get" > (By default)

<form method = "post" >

Not perfectly aligned:-

Form inside Table

```
<form>
  <table border="5" style="background-color: pink">
    <tr>
      <td> first Name </td>
      <td> input type="text" name="fname" </td>
    </tr>
    <tr>
      <td> last Name </td>
      <td> input type="text" name="lname" </td>
    </tr>
    <tr>
      <td> </td>
      <td> <input type="submit" value="Sign Up" />
    </tr>
```

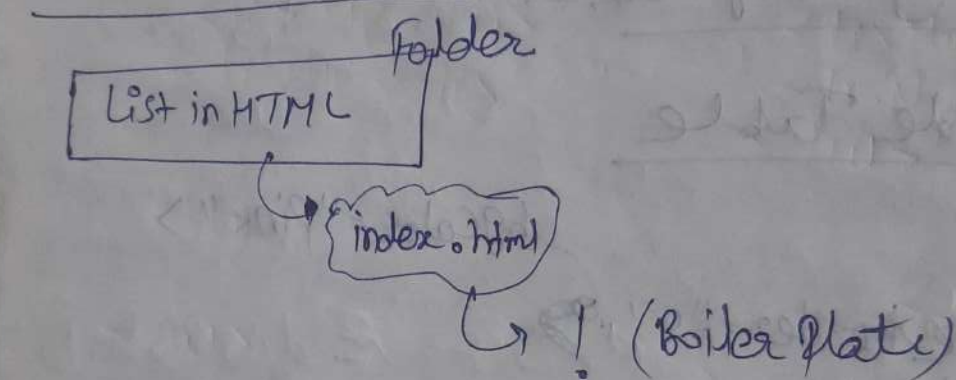
```
<input type="reset" value="Cancel">
```

```
</td>
```

```
</table>
```

```
</form>
```

### \* List in HTML -



List → (Product list, image list)

```
<body>
```

```
<h2> List of Cities: </h2>
```

```
<ul> Unordered List
```

type = "circle"

= "square"

= "disc"

```
<li> Mumbai </li>
```

```
<li> Delhi </li>
```

```
<li> Kolkata </li>
```

```
<li> Pune </li>
```

```
</ul>
```

```
</body>
```

"Disc"

"bullet"

(not  
number)

nce)">

<body>

<h2>List of cities : </h2>

<ol> → type = "a" "I"  
"A" (By default  
number)

<li> Mumbai </li>

<li> Delhi </li>

<li> Kolkata </li>

<li> Pune </li>

(li => list)

</ol>

</body>

← <h2>We are also providing services in below

<ol> → start = "5" type = "a"> Cities : </h2>

<li> Nagpur </li>

<li> Patna </li>

<li> Kolkata </li>

<li> Pune </li>

<li> Nagpur </li>

</ol>

<li value = "20">

<li value = "99"> Delhi </li>

<ol start = "10" >

<ol Start = "10" reversed >

nesting →

<ul>

<li> Maharashtra</li>

<li> Delhi </li>

<li> MP </li>

<li> UP </li>

<ul>

<li> Pune </li>

<li> Mumbai </li>

<li> Nagpur </li>

</ul>

type = "o"

<ul>

<li> Surat </li>

<li> Hiriyadka </li>

<li> Shivaji Nagar </li>

</ul>

Define → Definition

Programming

Set of Instructions to Perform a Specific Task

dl → dataList

dt → data Term

dd → data definition  
definition

`<dl>`

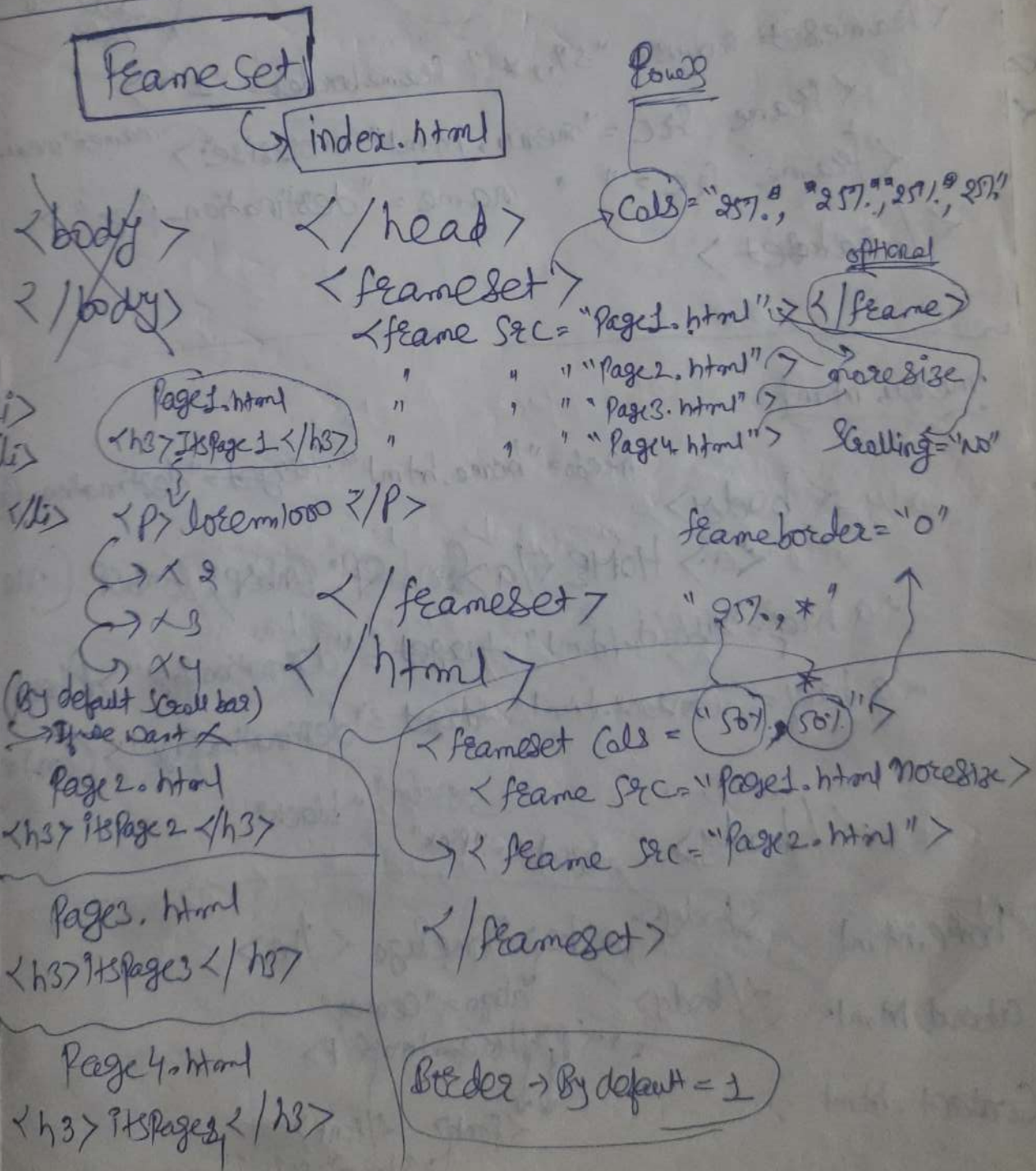
`<dt> Programming </dt>`

`<dd> Set of Instructions to perform a sp. task`

`</dd>`

`</dl>`

## FrameSet in HTML -



We will use table →

Navigation bar by using table

Web project

3 images logo

a b c

↓

HOME	products	portfolio	contact us
------	----------	-----------	------------

index.html

! → boiler plate

<title> web project </title>

<body> background = "pink"  
<table> width = "100%" background = "red" border = "0" >

<tr><th> <img src = "logo.png" width = "50" height = "25" /> <th>

<th> HOME </th>

<th> HOME </th>

<th> <a href = " " > </a> </th>

<th> <a href = "home.html" > HOME </a> </th>  
width = "20%"

<th> HOME </th>

color = "white" size = "5"

2/ table

`<H3><a href = "about.html"><font color = "white" size = "3">`  
width = "20%"  
ABOUT US </font></a></h3>

### ③ Products

#### ④ Register

#### ⑤ Portfolio

</table>  
~~~~> home.html  
~~~~> about.html  
~~~~> product.html  
~~~~> register.html  
~~~~> portfolio.html

<p> lorem200</p>  
X2  
X2  
(click learn) X

home.html

! →

Complete table tag from index.html  
<body>  
<h3> its Home page... </h3>

`ht="25"><th>`  
`ht="25"><th>`  
`ht="25"><th>`  
`ht="25"><th>`

Same with h3  
product.html ~~~~~  
register.html → below h3 → <tbody>

portfolio.html

<dl>

<dt> Programming </dt>

<dd> Set of Instructions to perform a task

</dd>

</dl>

## FrameSet in HTML -

FrameSet

index.html

Power

cols="25%, 25%, 25%, 25%"

optional

<body>

</head>

<frameset>

<frame src="Page1.html">

" " "Page2.html" >

" " "Page3.html" >

" " "Page4.html" >

scrolling="no"

</body>

Page1.html

<h3> Its Page 1 </h3>

<p> lorem1000 </p>

x 2

x 3

x 4

(By default scroll bar)

If we want <

Page2.html

<h3> Its Page 2 </h3>

Page3.html

<h3> Its Page 3 </h3>

Page4.html

<h3> Its Page 4 </h3>

</frameset>

" 25%, \*

frameborder="0"

</html>

<frameset cols="50%, 50%">

<frame src="Page1.html" noresize>

<frame src="Page2.html" >

</frameset>

Border → By default = 1

# Actual Use :- Link



```
<frameset rows= "5%,*" border="1">
  <frame src= "menu.html" name="menu page">
  <frame src= "" name="destination page">
</frameset>
```

menu.html

```
<body> href="home.html" target="destination page"
```

```
<a href="home.html" target="destination page">About Us </a>
```

```
<a href="Contact.html" target="destination page">Contact Us </a>
```

```
</body> bgcolor="pink"
```

Assignment

Home About Us Contact Us Products Services Login Help Frame Set

Home.html

```
<body> <h1> HomePage </h1>
```

```
<a href="#" align="center">
```

about.html

```
</a>
```

contact.html

```
</a>
```

products.html

```
</a>
```

services.html

```
</a>
```

login.html

```
</a>
```

help.html

```
</a>
```

frame.html

```
</a>
```

set.html

```
</a>
```

- ① Introduction of HTML5
- ② Input type in HTML5
- ③ Scalable vector Graphics (SVG)
- ④ How to use Audio & video Tag in HTML5
- ⑤ Graphics Using HTML5
- ⑥ Canvas Animation

### ① what is HTML5 ?

1. HTML5 is the latest Version of HTML, the markup language used to build Content on world wide web.

2. HTML5 is the latest web Standard by W3C.

3. Earlier HTML was used only to build webpage Structure, but HTML5 is a full on Package to build websites, handle presentation, add functionality and web APIs.

4. HTML5 is the latest, lightest and fastest Version of HyperText Markup Language, the Code that describes web Pages.

⑤ HTML5 was formed in 2011

⑥ HTML5 is the Combination of three web Technologies :→

HTML

→ to build webpage structure,

CSS

→ to enhance look and feel (presentation layer), and

JavaScript

→ to add functionality to HTML element

- The term HTML5 means not only HTML, it is a Combination of HTML, CSS and JavaScript with APIs.

### Features of HTML-5

- ① HTML5 has been designed to deliver almost everything you'd want to do online without requiring additional software such as browser plugins.
- ② It does everything, from animation to apps, music to movies, and can also be used to build complicated web applications that run in your browser.

### Removed Elements from HTML

- <big>
- <center>
- <del>
- <font>
- <frame>
- <frameset>
- <noframes>

(3)

## Semantic Elements ?

- A semantic element clearly describes its meaning to both the browser and the developer.
- Examples of semantic elements:  
`<form>`, `<table>`, and `<img>` - Clearly defines its content.

## New Semantic Elements in HTML5

- `<header>`
- `<nav>`
- `<Section>`
- `<hgroup>`
- `<article>`
- `<aside>`
- `<figCaption>`
- `<figure>`
- `<footer>`

## non-Semantic Elements :-

- `<div>` and `<span>` -
- Tells nothing about its content. Examples of non-semantic elements.

## Different :-

HTML	HTML5
① HTML is an older version	HTML5 is a new version of
In HTML 4.0.1 we use a tag <code>&lt;!Doctype&gt;</code>	HTML In HTML5, we use a tag <code>&lt;!Doctype html&gt;</code>
③ Audio and video are not a part of HTML	③ Audio and video are the integral part of HTML5 tags e.g. <code>&lt;audio&gt;</code> , <code>&lt;video&gt;</code>

④ Web Sockets are not available

```
<div class="header">  
    mmmmm  
</div>
```

```
<div class="nav"> </div>
```

```
<div class="aside"> <div class="section">  
    </div>  
<div class="article">  
    </div>
```

```
<div class="footer"> </div>
```

① webSockets are available  
(Data transfer without 3<sup>rd</sup> Party)

```
<header> </header>
```

```
<nav> </nav>
```

```
<aside> <section>
```

```
</aside> </section>
```

```
<article> </article>
```

```
<footer> </footer>
```

⑤ Input type in HTML-5

Input Types in HTML-5

color

Email

number

Search

Range

Tel

Date

URL

Datetime-local

Month

Week

Time

index.html ! →

<body>

<form action = " " >

Select your Fav Color : <input type = "color" name = "color">  
<br>

<input type = "Submit" value = "click" >

</form>

② Age : <input type = "number" name = "age" min = "1" max = "100" > <br>  
Step = "5"

③ Rating : <input type = "range" name = "range" > <br>  
min = "1" max = "10" Step = "5"

④ Date : <input type = "date" name = "bday" > <br>  
<input type = "Submit" value = "click" >

⑤ Select A week : <input type = "week" name = "week" > <br>

⑥ Select A time : <input type = "time" name = "time" > <br>

⑦ Email Id : <input type = "email" name = "email" > <br>

⑧ Search : <input type = "Search" name = "Search" > <br>

⑨ Telephone : <input type = "tel" name = "tel" > <br>

⑩ URL : <input type = "URL" name = "url" > <br>

⑪ <input type = "text" name = "name"> <br> <br>  
<input type = "text" name = "city"> <br>

- placeholder = "Enter your Name"
- placeholder = "Where do you stay ?

Required

⑫ Select a file : <input type = "file" name = "filename">  
<br>  
• Multiple

⑬ Email Id : <input type = "email" name = "email">  
<br>  
<input type = "submit" value = "click" > Validation.  
<input type = "submit" formnovalidate value =  
"Submit without Validation">

⑭ SVG → HTML-5 provides SVG Technology to  
define Graphics in a Web Page

Scalable Vector Graphics (Quality best)

• Jpeg  
• Png  
• gif

Problem by  
Solved

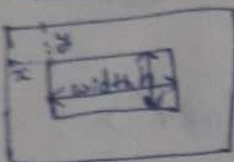
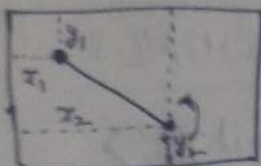
Bitmap Image  
(Zoom X)  
Quality

- ① It can be edited in any editor
- ② SVG are zoomable
- ③ SVG files are pure XML files
- ④ SVG can be searched, indexed, scripted and compressed.
- ⑤ SVG Images can contain hyperlinks to other documents

⑥ SVG images can be created and modified using JavaScipt

[index.html]

Ur! → <body>

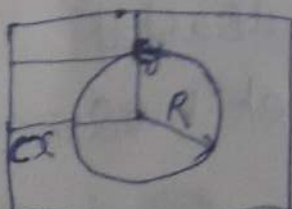


<Style>

```
.mydiv {  
background-color: aquamarine;  
width: 500px;  
height: 500px;  
margin: 0 auto;  
}
```

```
.second {  
transform: rotate(30deg);  
transform-origin:  
50% 50%;  
}
```

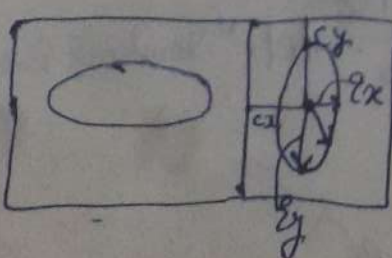
</Style>



```
<Circle cx="50px" cy="50px" r="30"></Circle>  
fill="blue"/"none"  
stroke="red"
```

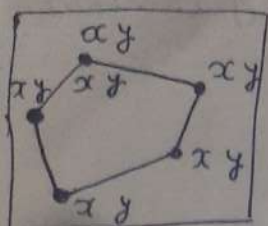
$Cx = "100"$        $Cy = "100"$        $r = "30"$        $stroke = "blue"$

```
<ellipse cx="50" cy="50" rx="20" ry="30" />  
fill="blue"/"none"/  
stroke="black"
```



SECOND

Class = "second"



<Polyline Points = "40,20 80,20 50,60 30,50 10,20" style="stroke: black; fill: red"></Polyline>

30,50 & 10,20

stroke = "black" > </Polyline>  
fill = "red"

<Polygone>



## ④ How to Use Audio & Video Tag in HTML-5

<body> width="400" controls poster="thumbnail.jpg" >

<Video>

<source src="myvideo.mp4" type="video/mp4">

</video>

<audio> controls loop autoplay muted

<source src="myaudio.mp3" type="audio/mp3">

</audio> multiple disabled

backend  
Database

<select> label="V11" value="Vivo 12"

disabled  
label="vivo series">

<option> Vivo V11 </option>

in all  
Options  
V13  
V14

V12  
V13  
V14

<optgroup>

</optgroup>

<optgroup> label="Samsung S20">

</optgroup>

</select> label="S20", Samsung S2

S3  
S4  
S5

S3  
S4  
S5

<option Selected>

1  
2  
3  
4  
5  
6  
7  
8

7

```
<body> <div> lorem </div>
</body>
```

(7)

```
<p> <b>lorem</b> <span> &nbsp; </span>
</p> </span>
```

style = "background-color: yellow;  
text-color: green;  
border: 1px solid green"

```
<p>
```

**lorem**

Java script is an oops, programming Scripting language.

```
<ruby><rb>oops</rb></ruby>
<rt>object oriented programming</rt>
```

```
</p>
```

rb → ruby base

rt → ruby text

Do not use DIV

```
<section>
```

google can search  
easily

```
<h1>HTML</h1>
```

```
<p>Hello. Everyone</p>
```

```
</section>
```

```
<object> data = "myvideo.mp4" type = "video/mp4">
          "kids.mp3" type = "audio/mp3">
          = "lesson.pdf" type = "pdf">
width = "500" height = "500"
```

```
</object>
```

```
<p>
```

lorem

```
<mark> Word </mark>
Height
```

```
</p>
```

# Graphics Using HTML5 → CANVAS

⑩

index.html

index.js

<Script src="index.js"

```
<body>
  <canvas>
  </canvas>
</body>
```

```
<Style>
  canvas {
    border: 2px solid red;
    width: 100%;
    height: 100%;
    background-color: gray;
  }
  body {
    margin: 0px;
  }
</Style>
```

with Javascript :-

index.js

```
Var C = document.querySelector("Canvas");
Console.log(C);
```

```
C.width = window.innerWidth;
C.height = window.innerHeight;
```

```
Var C1 = C.getContext('2d');
C1.fillRect(100, 100, 100, 100);
C1.fillStyle = "yellow";
```

|     |     |     |     |
|-----|-----|-----|-----|
| 200 | 10  | 100 | 100 |
| 300 | 300 | 100 | 100 |
| 400 | 150 | 100 | 100 |

"Yellow"  
"red"  
"green"  
"blue"

```
C1.beginPath();
C1.moveTo(50, 300);
C1.lineTo(300, 100);
C1.stroke();
```

```
C1.lineTo(400, 300);
C1.strokeStyle = "blue"
"red"
```

C1.arc(300, 300, 30, Math.PI\*2, false); ⑪  
C1.stroke();  
C1.strokeStyle = "green"  
"yellow"

- C1.beginPath();

### ✓ Canvas Animation :-

Var c = document.querySelector("Canvas");

c.width = window.innerWidth;

c.height = window.innerHeight;

Var x = 200;

Var vx = 4; 10;

Var radius = 30;

function animate()

Var c1 = c.getContext('2d');

{requestAnimationFrame(animate);

C1.beginPath();

C1.arc(300, 300, 30, Math.PI\*2, false);

C1.strokeStyle = "yellow";

C1.stroke();

(Call the function)

animate();

x++;

x+=vx;

C1.clearRect(0,0,

innerwidth,

innerheight);

now Speed

bounceback ← if (x > innerwidth) .

x+radius > innerwidth. || x-radius < 0

f

vx=-vx;

]

`var x = 200;`

`Var vx = 10;`

`Var radius = 30;`

`Var y = 200;`

`Var vy = 10;`

`Math.Random(). * innerWidth`

`Math.Random() * innerHeight`

`function hello() {`

apsara drawing 328

`requestAnimationFrame(hello);`

`C1.clearRect(0, 0, innerWidth, innerHeight);`

`C1.beginPath();`

`C1.arc(x, y, radius, 0, Math.PI * 2, false);`

`C1.strokeStyle = "yellow";`

`C1.stroke();`

`if (x + radius > innerWidth || x - radius < 0)`

`{`

`vx = -vx;`

`}`

`x += vx;`

`y += vy;`

`}`

~~X2~~ if (y + radius > innerHeight || x - radius < 0)

`{`

`vy = -vy;`

`}`

`hello()`

```

var x = Math.random() * innerWidth;
var y = Math.random() * innerHeight;
var vx = (Math.random(); -0.5) * 5;
var vy = (Math.random(); -0.5) * 5;

var radius = 30;
function hello() {
    requestAnimationFrame(hello);
    c1.clearRect(0, 0, innerWidth, innerHeight);
    c1.beginPath();
    c1.arc(x, y, radius, 0, Math.PI * 2, false);
    c1.strokeStyle = "yellow";
    c1.stroke();
    if (x + radius > innerWidth || x - radius < 0)
        {
            vx = -vx;
        }
    if (y + radius > innerHeight || y - radius < 0)
        {
            vy = -vy;
        }
    x += vx;
    y += vy;
    hello();
}

```

Assignment:-  
5-Circles Same code

<h2>Beautiful flowers </h2>



<p>Beautiful flower</p>

<h1>Beautiful Jellyfish </h1>

<a href="http://www.google.com">



<p>Beautiful flower</p>

(Same)

(ht)



<p>

About Us

[Google Map] → [Google Map]

Redundant

Share

[Embed a Map]

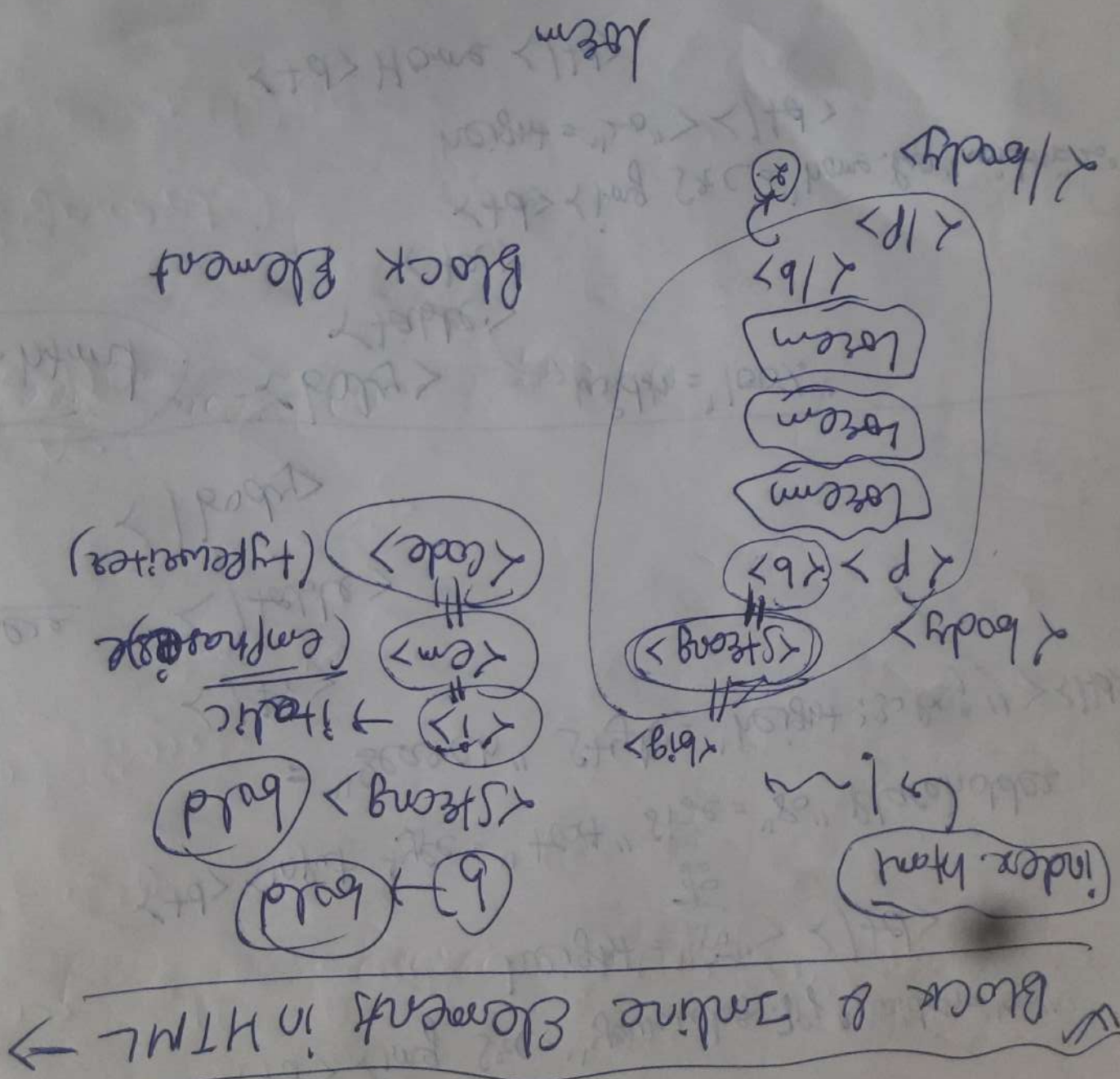
[Copy HTML]

Medium

<h3>It's about us</h3>

Page

①



~~Widht = "500", align = "right", colsp = "3", border = "1", style = "border: 1px solid black; padding: 5px; width: 500px; height: 100px; margin: 10px auto;">~~

~~border-bottom: 1px solid black;~~

~~</div>~~

~~float: right;~~

~~float: left;~~

~~<div style="float: left; width: 50%; border: 1px solid black; padding: 10px; margin-right: 10px;">~~

~~</div>~~

~~<div style="float: right; width: 50%; border: 1px solid black; padding: 10px; margin-left: 10px;">~~

~~</div>~~

~~we~~

~~extrem~~

~~</div>~~

~~</div>~~

~~surf script~~

~~size = "6", face = "arial", color = "red",~~

~~underline", style="color: red; text-decoration: underline;">Wednesday~~

~~"Wednesday"~~

~~deemed.~~

~~known as block~~

~~because it is~~

~~widened tag line~~

~~<div style="width: 100px; height: 100px; border: 1px solid black; margin: 10px auto;">~~

~~</div>~~

~~<div>~~

~~<div>~~

~~<div>~~

~~<div>~~

~~<div>~~

~~<div> (one word) </div>~~

~~<div> (one word) </div>~~

~~</div>~~

~~This type of element~~

Block Element

another tag

a tag which

works inside

Emphasize

no base or face

Ambs:

Let's see we are learning front end

body <body>

</body>

<blockquote>

Let's see

Let's see

Let's see

<p><blockquote>

</p></blockquote>