



## \* Introduction to HTML :-

HTML - Hyper Text Markup Language.

- HTML is a markup language which provides a set of tags suitable for making up webpages.
- HTML is a scripting language for web pages and output of programs can be seen after using browser.
- HTML is a hyper text language, because it supports font styled text, pictures, graphics and animations.
- The HTML documents are plain text files. These are created by using text editor like notepad.
- HTML is a tag-based system. A tag is a special instruction for browser.
- A tag is made up of left operator (<) and a right operator (>) and a tagname between these two operators. optionally tag name contains one or more parameters.
- The browser won't generate any error.

### Syntax:

`<tagname [parameter = value]>`



left operator



Right operator.

- Note:- Don't give any space b/w left operator and tagname.
- In HTML, the every tag can have corresponding ending tag preceded by backslash symbol.



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All HTML documents does follow some basic structure.

It has two blocks

→ Head block

→ Body block

→ Head block contains control information used by the browser and title of the document.

→ Body block contains content that displayed on screen and tags, which controls how that content is formatted by browser.

The basic HTML document is

<html>

< head >

<head>  
<title> A HTML document </title>

$\langle \text{head} \rangle!$

$\langle \text{body} \rangle$        $\langle / \text{body} \rangle$

</html>

→ In html document, the every tag can have corresponding ending tag preceded by black slash symbol (/).

Ex:- `<html> . . . . . </html>`

Starting tag

↓  
ending tag.





## \* Basic HTML Tags :-

→ `<html> --- </html>`

This is the basic tag of html document. By using this tag the browser can identify whether it is html document or not.

→ `<head> --- </head>`

This tag indicates the first part of HTML document and it contains control information and title of the html document.

→ `<title> --- </title>`

It specifies the title of the html document.

→ `<body> --- </body>`

It indicates the second part of HTML document and it contains all the remaining information about webpage. The body tag has different parameters which indicate background, bgcolor --- etc.

→ Blocks (`<p> --- </p>`, heading tags)

The two major blocks of text in HTML document are paragraph and headings.

(i) `<p [align = "left" | "center" | "right"] > --- </p>`

It specifies the paragraph.

(ii) heading tags :-

Heading tags are simple forms of text formatting that vary text sizes based on header level.

These are `<h1> --- </h1>` `<h3> --- </h3>`  
`<h2> --- </h2>` `<h4> --- </h4>`  
`<h5> --- </h5>` `<h6> --- </h6>`



Example :-

```
<html>
<head>
<title> My first document </title>
</head>
<body bgcolor = "skyblue">
  <p> This document displays the title of
  the document and different text headings </p>
  <h1> Web Technologies </h1>
  <h2> Web Technologies </h2>
  <h3> Web Technologies </h3>
  <h4> Web Technologies </h4>
  <h5> Web Technologies </h5>
  <h6> Web Technologies </h6>
</body>
</html>
```

→ Text

The text on a HTML page can be altered in a number of ways

(i) <font size = "[+/- n]" color = "#rrggbb"> ... </font>

By using this tag we can set the size and color of the text.

(ii) <b> ... </b>

It bolds the text.

(iii) <u> ... </u>

It underlines the text.

(iv) <i> ... </i>

Italic text





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(v) `<em> ... </em>` for emphasis (new standard for Italic).

(vi) `<strong> ... </strong>` for strong (new standard for bold).

(vii) `<s> ... </s>` Strikes The Text.

Example :-

```
<html>
<head>
<title> Text </title>
</head>
<body>
<h1> changing font sizes </h1>
<font size="7"> larger, </font>
<font size="3"> medium </font>
<font color="red"> Red </font>
<font color="blue"> Blue </font>
<b><u><i> Text styles </i> </u> </b>
<b> Web Technologies </b>
<u> Web Technologies </u>
<i> Web Technologies </i>
<em> Web Technologies </em>
<strong> Web Technologies </strong>
<s> Web Technologies </s>
</body>
</html>
```

→ Horizontal Rule `<hr />`

`<hr [width = n] [size = n]`  
`[align = { left / right / center } [noshade]] />`



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$\langle \sup \rangle \dots \langle 1 \sup \rangle$  — super script

 $\langle 1 \text{ kt} + \text{mL} \rangle$ 

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Anchor tag is used to create link between two  
nts, minimum it requires a parameter i.e "href"  
indicates destination document.

The most important capability of HTML is its ability to create hyperlinks. Hyperlinks can be applied to either text or images.

`<a href="address">Text </a>`





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Example :-

welcome.html :-

```
<html>
<head>
<title> Welcome </title>
</head>
<body>
<h1> Welcome to HTML </h1>
</body>
</html>
```

Home.html :-

```
<html>
<head>
<title> Home </title>
</head>
<body>
<a href = "welcome.html"> click here </a>
</body>
</html>
```

\* Lists :-

List is a collection of items, and they may be ordered or unordered.

HTML provides 3 types of list

(i) ordered list

```
<ol> --- </ol>
```

(ii) unordered list

```
<ul> --- </ul>
```

(iii) definition list

```
<dl> --- </dl>
```



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(i) Ordered List:- `<ol> ... </ol>`

This is used to display the list of items in a order. It can use the numbers or roman numbers or alphabets as type of order.

It has one inbuilt tag i.e `<li> ... </li>`

In this list the default order is numeric.

EX:-

```
<ol>
  <li> orange </li>
  <li> grape </li>
</ol>
```

o/p:- 1. orange  
2. grape

EX:-

```
<ol type = 'A'>
  <li> mango </li>
  <li> orange </li>
</ol>
```

o/p:- A. mango  
B. orange

EX:-

```
<ol type = 'I' start = 3>
  <li> cricket </li>
  <li> football </li>
</ol>
```

o/p:- III. cricket  
IV. football

(ii) unordered List:- `<ul> ... </ul>`

This is used to display the list of items by using different types of symbols. In this also there is a inbuilt tag i.e `<li> ... </li>`.

In this list the default symbol is dot (•).

EX:-

```
<ul>
  <li> orange </li>
  <li> apple </li>
</ul>
```

o/p:- • orange  
• apple

EX:- `<ul type = "circle">`

```
  <li> cricket </li>
  <li> football </li>
</ul>
```

o/p:- ○ cricket  
○ football





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iii) definition list :- <dl> ... </dl>

The definition list is used to specify list of terms and their definitions.

It has the following tags

<dl> tag specifies the definition list.

<dt> tag specifies the defined term.

<dd> tag specifies the definition for term.

EX:-

<dl>

<dt> HTML </dt>

<dd> HTML is the markup language </dd>

<dt> XML </dt>

<dd> XML is the extended markup language </dd>

</dl>

O/P:-

HTML

HTML is the markup language

XML

XML is the extended markup language

Example:-

```
<html>
```

```
<head>
```

```
<title> List of subjects </title>
```

```
</head>
```

```
<body>
```

```
<h2> unordered list </h2>
```

```
<ul>
```

```
<li> WT </li>
```

```
<li> CD </li>
```

```
</ul>
```

```
<ul type="square">
```

```
<li> COAD </li>
```

```
<li> NS </li>
```

```
</ul>
```



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<h2> Ordered List </h2>

<ol>

<li> WT </li>

<li> CD </li>

</ol>

<ol type="A">

<li> OOAD </li>

<li> NS </li>

</ol>

<h2> Definition List </h2>

<dl>

<dt> WT </dt>

<dd> WT stands for Web Technology </dd>

<dt> CD </dt>

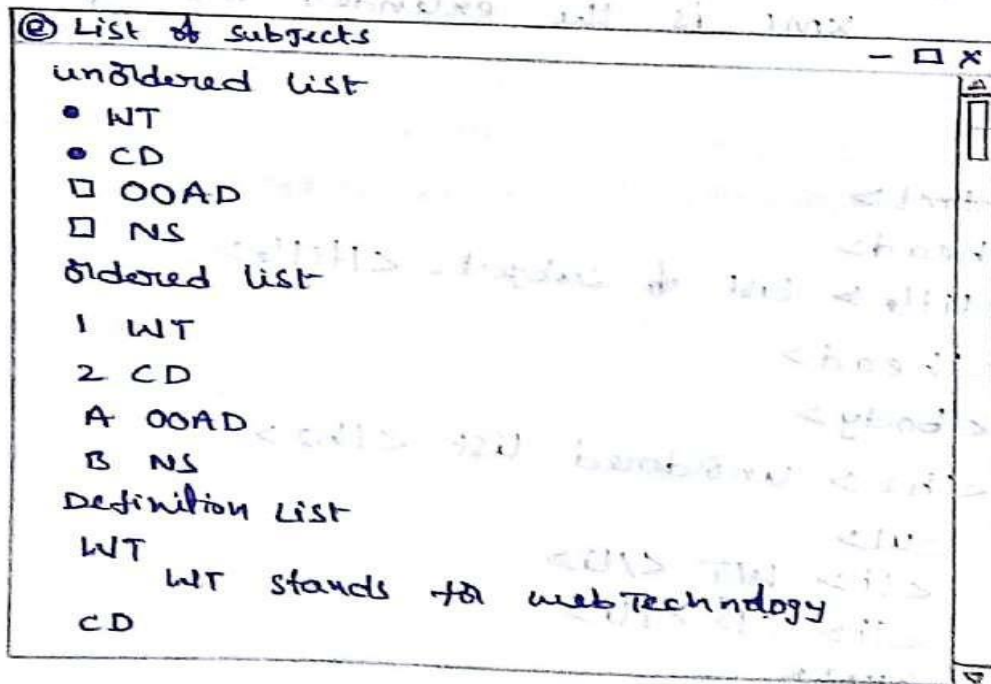
<dd> CD stands for complex Design </dd>

</dl>

</body>

</html>

O/P:-







## \* Tables :-

A table is a matrix of rows and columns. The table provides a highly readable way of presenting many kinds of information.

By using table we can presenting information in structuring format and structuring the whole web page.

### The basic table tags :-

`<table> --- </table> :-`

It indicates the starting of the table. The most common attribute for `<table>` tag is `border`. And it has different attributes like height, width ---.

`<th> --- </th> :-`

It is used to give table heading (column header)

`<tr> --- </tr> :-`

It is used to indicating starting of a Table row.

`<td> --- </td> :-`

It indicates the table data for a cell.

`<caption> --- </caption>`

It is used to insert caption into table.

### Format :-

```
<table [align = "center"/"left"/"right"] [border = n]
[Cell padding = n] [height = n%] [width = n%]
[Cellspacing = n] >
<caption> --- </caption>
<tr>
<th> -- </th>
<tr>
<td>
<td> -- </td>
</tr> </table>
```



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cell padding :-

It specifies the space between content of cells and its borders in pixels.

cell spacing :-

It specifies the space between cells.

width :-

Sets amount of screen that table will use in the factor of width.

height :-

Sets amount of screen that table will use in the factor of height.

Example :-

```
<html>
<head>
<title> Table </title>
</head>
<body>
<table border = 1 >
<caption> employee details </caption>
<tr>
<th> EID </th>
<th> ENAME </th>
<th> SALARY </th>
</tr>
<tr>
<td> 101 </td>
<td> Madhu </td>
<td> 1000 </td>
</tr>
<tr>
<td> 102 </td>
<td> Giridhar </td>
<td> 2000 </td>
</tr>
```





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```
<tr>
<td> 103 </td>
<td> Satish </td>
<td> 3000 </td>
</tr>
</table>
</body>
</html>
```

o/p:-

@ table

employee details

EID	ENAME	SALARY
101	Madhu	1000
102	Giridhar	2000
103	Ravi	3000

### \* Images :-

Images play an important role in webpages. The total look of a webpage is improved using images. Images can be embedded inside document using `<img>` tag. Minimum it requires a parameter i.e. "src", which indicates source.

Syntax:-

```
<img src = "filename/path" [Border = n]
[Alt = "text"] [height = n] [width = n]>
```

sometimes we can use images as hyperlink.

Ex:- `<a href = "a.html"><img src = " " > </a>`



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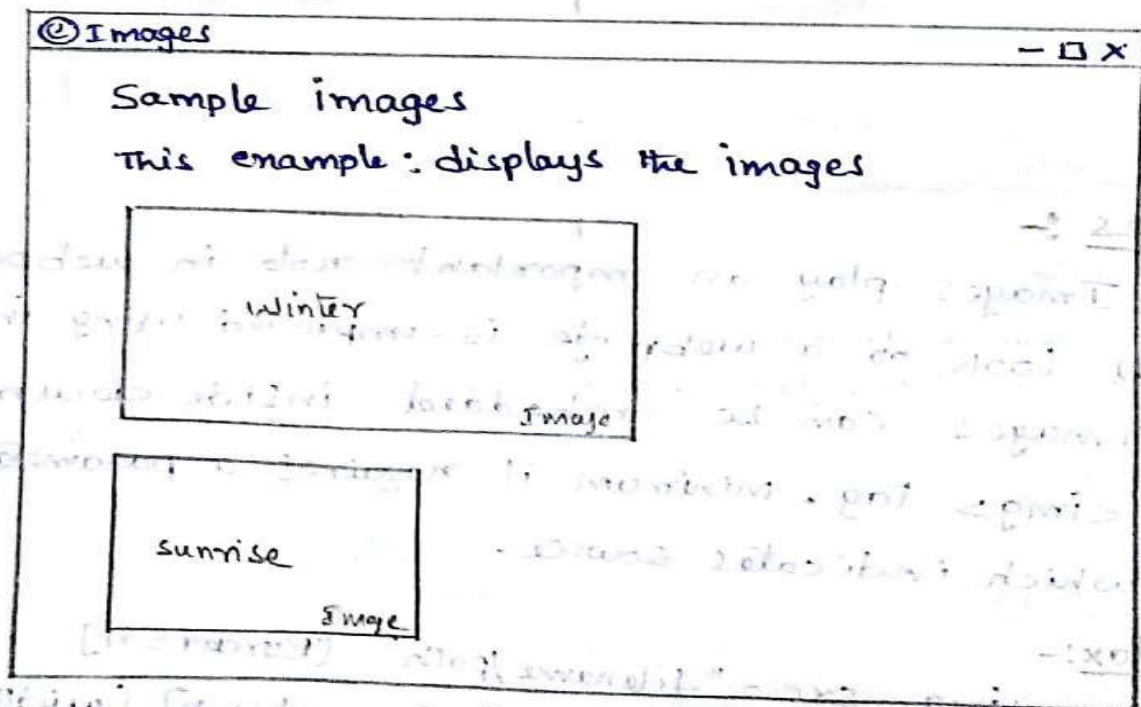
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Example :-

```
<html>
<head>
<title> Images </title>
</head>
<body>
<h1> Sample images </h1>
<p> This example : displays the images </p>
<img src = " winter.jpeg" alt = "winter" />
<br />
<img src = " sunrise.jpeg" width = 20% height = 100%
      alt = " sunrise" />
</body>
</html>
```

o/p :-







## \* FORMS :-

Form is the most common way for a user to communicate the information from a web browser to server.

<form> tag is used to create a html form. This tag has several attributes and important among them are "Method" and "action".

action:- This attribute specifies the URL of the application, which is to be called when the user clicks the submit button (or) submitting the form.

Method:- This attribute specifies how the entered data in form is sent to destination. There are two methods of sending information, one is "post" and other is "get".

<u>"post" Method</u>	<u>"get" Method</u>
<ul style="list-style-type: none"> <li>Information sent along with body</li> <li>Data is invisible while sending</li> <li>It provides security</li> <li>It can send any no. of characters</li> </ul>	<ul style="list-style-type: none"> <li>Information sent along with URL</li> <li>Data is visible in site address</li> <li>No security</li> <li>It sends limited characters</li> </ul>

## User Interface elements in forms:

### (i) Label :-

Label

This is used to display the text on the screen.

### (ii) Text field :-

It is a rectangular box. It is used to take the input from the user. This can be created using <input> tag.

Madhuk

format:- <input type="text" [size=n] [name=" "] [maxlength=n] [value="name"]>  
 </input>





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(iii) Buttons:-

Button

HTML supports three types of buttons.

- Button creates a simple button.

format:- `<input type="button" [value=" "]></input>`

- Submit button creates a button and it invokes the form action i.e. submits the form.

format:- `<input type="submit" [value=" "]></input>`

- Reset button creates a button and it clears the entries which are entered by user in the form.

format:- `<input type="reset" [value=" "]></input>`

(iv) password field:-

This is used to enter the password.



format:- `<input type="password" [size=n] [name=" "]></input>`

(v) Radio Button:-

This is used to select only one value at a time.

Ⓐ Radio Button

format:- `<input type="radio" [name=" "] [value=" "]></input>`

(vi) Check Box:-

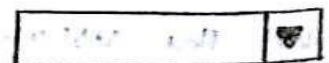
This is used to select multiple values at a time.

format:- `<input type="checkbox" [name=" "] [value=" "]></input>`  
☑ Check Box

(vii) Combo Box:-

It is used to select one value from multiple values.

format:- `<select [name=" "]>`  
    `<option> --- </option>`  
    `<option> --- </option>`  
    `</select>`







(viii) List box :-

It is used to select one (or) more values from multiple values.

format:- `<select [name=" "] [Size=n] >`  
`<option [selected] > -- </option>`  
`<option> ... </option>`  
`</select>`

(ix) Text area :-

This is just like a text field but it has multiple rows and columns.

format:- `<text-area [name=" "] [rows=n] [cols=n] >`  
`</text-area>`

Example :-

```
<html>
<head>
<title>: Registration Form. </title>
</head>
<body bgcolor="skyblue">
<form name="form1">
<center> <h2> Registration Form </h2> </center>
<table align="center" border="1">
<tr>
<td> Student NO: </td>
<td> <input type="text" name="sno"> </input> </td>
</tr>
<tr>
<td> Name: </td>
<td> <input type="text" name="name"> </input> </td>
</tr>
</table>
```

Contd...



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```
<tr>
<td> Gender:</td>
<td>
<input type="radio" name="gen"> Male </input>
  &nbsp;
<input type="radio" name="gen"> Female </input>
</td>
</tr>
<tr>
<td> password: </td>
<td> <input type="password" name="pwd"> </input>
</td> </tr>
<tr>
<td> Branch: </td>
<td> <input type="select" name="branch">
  <option> -- SELECT -- </option>
  <option> CSE </option>
  <option> ECE </option>
  <option> EEE </option>
  <option> MECH </option>
</td> </tr>
<tr>
<td> Hobbies </td>
<td> <input type="checkbox" name="hb">
  Playing cricket </input> &nbsp;
  <input type="checkbox" name="hb">
  Reading books </input> </td>
</tr>
<tr>
<td> Address: </td>
<td> <textarea name="addr" rows=4 cols=15>
</td>
</tr>
<tr>
<td> <input type="submit" name="subm" value="Submit"
  </input> </td>
<td> <input type="Reset" name="rs" value="Reset"
  </input> </td> </tr>
</table>
</form> </body>
</html>
```





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Q/p:-

© Registration Form

Registration Form	
Student NO:	<input type="text"/>
Name:	<input type="text"/>
Gender:	<input checked="" type="radio"/> Male <input type="radio"/> Female
password:	<input type="text"/>
Branch:	--SELECT--
Hobbies:	<input type="checkbox"/> playing cricket <input type="checkbox"/>
Address:	<input type="text"/>
<input type="button" value="Submit"/>	<input type="button" value="Reset"/>

Example :-

```
<html>
<head>
  <title> Login </title>
</head>
<body>
  <center> <h2> Login </h2> </center>
  <br/>
  <table align="center">
    <tr>
      <td> username : </td>
      <td> <input type="text"> </input> </td>
    </tr>
    <tr>
      <td> password </td>
      <td> <input type="password"> </input> </td>
    </tr>
    <tr>
      <td colspan="2" align="center">
        <input type="button" value="Login"> </input>
      </td>
    </tr>
  </table>
```



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```
</table>
</body>
</html>
```

O/p:-

@ Login

Login

username:

password:

Login

### \* Frames :-

Generally the browser window can be used to display the one or more documents at a time.

The window can be divided into rectangular areas each of which is a "frame".

By using `<frameset>` tag, we can specify the number of frames and their layout.

A set of frames are defined using `<frameset>` tag which ends with `</frameset>` tag.

A `frameset` tag takes the place of the `body` tag, i.e. A HTML document has either a `body` or a `frameset` tag, but can't have both.

The `<frameset>` tag must have either a "rows" or "cols" attribute and they often have both.





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rows:- This attribute specifies The no of rows of frames that will occupy the window.

cols:- This attribute specifies The no of columns of frames that will occupy the window.

```
<frameset [cols = "%, %"] [rows = "%, %"] >  
... </frameset>
```

The <frameset> tag have one inbuilt tag i.e <frame> tag. It is used to specifies the content of frame.

```
<frame src = "filename" [name = " "] [scrolling = "yes"/"auto"  
| "no"] [frameborder = "0"/"1"] />
```

The frame tag has several attributes and important among are "src" and "name"

src:- It specifies source for frame.

name:- It specifies The name of the frame.

Example:-

```
<html>  
<head>  
<title> Frames </title>  
</head>  
<frameset rows = "25%, 50%">  
<frame name = "login" src = "login.html" />  
<frame name = "Registration" src = "Registration.html" />  
</frameset>  
</html>
```



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c/p:-

Frames

Login

username :

password :

Login

Registration

Student No :

Name :

Gender : ☐ Male ☐ Female

Username :

password :

Hobbies : ☒ playing cricket

Address :

Nested frames:-

We can create a frame within the frame by using nested frames.

Example:-

```
<html>
<head>
<title> Nested Frames </title>
</head>
<frameset rows="25%, 50%">
<frame name="login" src="login.html"/>
<frameset cols="25%, 75%">
<frame name="welcome" src="welcome.html"/>
<frame name="Registration" src="Registration.html"/>
</frameset>
</frameset>
</html>
```