* <**br>**-to **enter** to next line. Self-closing.
* **<strong>**- to **bold** some specific words (not the whole thing)
* **<em>** - to **ilatic**

Span – used for Inline styling

Eg-<span style=”color:blue”>Statement </span>

LISTS-

UNORDERED LIST ORDERED LIST

<ul> <ol>

<li> </li> <li> </li>

<li> </li> <li> </li>

</ul> </ol>

Output- Output-

* 1
* 2

**TABLES – Two partitions –**

1.thead (th) 2. tbody(td)

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Row(tr) is made up of cells & table-thead+tbody

Cell- Every small cube

* Thead-<tr><th> </th></tr>
* Tbody- <tr><td> </td> </tr>

Without border:-

<table>

<thead><tr> <th></th> <th></th> </tr></thead>

<tbody><tr> <td></td> <td></td> </tr></tbody>

</table>

With border:-

<table border=”4”>

<thead><tr> <th></th> <th></th> </tr></thead>

<tbody><tr> <td></td> <td></td> </tr></tbody>

</table>

ANCHOR TAG-

* a then enter then write the link of the website on which you want to go.
* Don’t use target if you want to open a link on a same tab.

<a href = “website address “> statement to click on</a>

* Use target=”\_blank” if you want to open the link on a new tab

<a href = “website address “ target=”**\_blank**”> statement to click on</a>

* Eg-<a href = “https://www.google.co.in“> click here to go to google</a>

Image tag



src

source

alt

alternative

Bucket container

h, p

**DIV TAG**- consists of heading & para tags

Eg-<div>

<h1> Heading in Div tag</h1>

    <p>Hey, this is a paragraph..</p>

</div>

**IMAGE TAG-**

* is a self-closing tag.
* Has two attributes-src,alt
* Add image in the same folder.
* Has two methods to write img

1)./ 2)copy path

./ image comes if it is in

the same folder.

* The alt part gets printed if image is not found.
* Either src or alt will work.

Eg- <img src=” path” alt= “statement”>

**HTML**

* HYPER TEXT MARKUP LANGUAGE.
* Basic fundamental block in web .
* Defines the content & structure of a web page.
* not a programming language but a markup language .
* Everything should be written inside the body.
* Shift+1 = **boiler plate** .
* Ctrl+/ = comment
* ./ -jis folder mei hain usmei kya kya hai…woh add krskte h isse use krke
* Ctrl+R - Refresh
* **HEADING TAG**- 6 headings (max)

<h1><h2><h3><h4><h5><h6>

</h1></h2></h3></h4></h5></h6>

**PARA TAG** -

* Lorem then enter = paragraph

<p> </p>