School of Tomorrow

Addis Ababa

Saturday Computer Programming Class

HTML NOTE- 4-

HTML Text Formatting Part- 2

## HTML <sub> Element

* The HTML <sub> element defines subscript text. Subscript text appears half a character below the normal line, and is sometimes rendered in a smaller font.

Example, The Chemical formula for water is H2O

To Subscript the above formula use :

<p> The chemical formula for water is h <sub>2</sub>O.</p>

## HTML <sup> Element

* The HTML <sup> element defines superscript text. Superscript text appears half a character above the normal line.

<p> the next words are  <sup>flying above the normal line</sup> this is called superscript .</p>

## HTML <ins> Element

* The HTML <ins> element defines a text that has been inserted into a document. Browsers will usually underline inserted text:

<p>My favorite color is not <del>blue</del> its  <ins>red</ins>.</p>

## 9.HTML <blockquote>

* The HTML <blockquote> element defines a section to indent.
* Browsers usually indent <blockquote> elements.

<p>Here is a quote from WWF's website:</p>  
<blockquote>  
For 50 years, WWF has been protecting the future of nature.  
The world's leading conservation organization,  
WWF works in 100 countries and is supported by  
1.2 million members in the United States and  
close to 5 million globally.  
</blockquote>

## 10.HTML <abbr> for Abbreviations

* The HTML <abbr> tag defines an abbreviation or an acronym, like "HTML", "CSS", "ATM".
* Marking abbreviations can give useful information to browsers, translation systems and search-engines.
* **Tip:** Use the global title attribute to show the description for the abbreviation/acronym when you mouse over the element.

<abbr title= “something here” > the abbreviated word </abbr>

**Example**

<p>The <abbr title="World Health Organization">WHO</abbr> was founded in 1948.</p>

11.HTML Comments

HTML comments are not displayed in the browser, but they can help document your HTML source code.

## HTML Comment Tag

You can add comments to your HTML source by using the following syntax:

<!-- Write your comments here -->

Notice that there is an exclamation point (!) in the start tag, but not in the end tag.

**Note:** Comments are not displayed by the browser, but they can help document your HTML source code.