HTML:

Introduction To HTML….

Editors

HTML Elements And Attributes

Tags- Headings, Paragraph Formatting

Work For 1 Hr Atleast….

HTML

* Tim Berners Lee Is Father Of HTML
* But No Mother(So Sad)
* Hyper Text Mark Up Language
* Not A Programming Language
* Describes The Structure Of Webpages
* Used To Create Webpages….
* Saved With Extension .html
* HTML File Should Be Opened In Web Browsers Like Google Chrome, Firefox, Microsoft Edge Etc
* Consists Of HTML elements
* HTML Tags Like <p>,<h1……….h6>,<img>,<br>
* Every Tag Must Have Open And Close Tags Except Few Tags
* Current Encoding IS UTF-8

Will web browser Show The Code??

No It Doesn’t Show The Code… But It Displays The Content You wished To Display

Structure Code:

<!Doctype html>

<head>

<title></title>

</head>

<body>

</body>

</html>

Save As Example First.html

* The <!DOCTYPE html> declaration defines that this document is an HTML5 document
* The <html> element is the root element of an HTML page
* The <head> element contains meta information about the HTML page
* The <title> element specifies a title for the HTML page (which is shown in the browser's title bar or in the page's tab)
* The <body> element defines the document's body, and is a container for all the visible contents, such as headings, paragraphs, images, hyperlinks, tables, lists, etc.

Excute Code:

<!Doctype html>

<head>

<title>My First Page</title>

</head>

<body>

I Am A Idiot, Stupid, Donkey, Fool etc

</body>

</html>

History Of HTML

* 1989- Tim Berners Lee Invented WWW
* 1991- Tim Berners Lee Invented HTML
* 1995- HTML 2.0
* 1997- HTML 3.2
* 1999- HTML 4.01
* 2008- HTML 5
* Latest Version, HTML5

Text Editors:

For Beginners We Recommend To Use Notepad(Pc) or TextEdit(Mac)

Other Text Editors You Can Use Is Sublime Text, Notepad++ etc

Save With Extension .html

Try To Know Well…

Elements:

An HTML element is defined by a start tag, some content, and an end tag:

<tagname>Content goes here...</tagname>

Ex: <p>Baby, I Hate You</p>

<h1> Looking at Me Is A Stupid</h1>

Nested Elements Also Can Be Used:

Ex: <p>This Is <span>Monkey</span></p>

Its Is Not A Case Sensitive

Heading Tags

<h1………………………………h6>

Heading 1- <h1></h1>

Heading 2 - <h2></h2>

Heading 3 - <h3></h3>

Heading 4 - <h4></h4>

Heading 5 - <h5></h5>

Heading 6 - <h6></h6>

H1 is In Large Size Heading

H6 is in lowest Size Heading

Code:

<!Doctype html>

<head>

<title>Heading Tag</title>

</head>

<body>

<h1> Type Foolishly</h1>

<h2> Type Foolishly</h2>

<h3> Type Foolishly</h13>

<h4> Type Foolishly</h4>

<h5> Type Foolishly</h5>

<h6> Type Foolishly</h6>

</body>

</html>

Paragraphs:

The HTML <p> element defines a paragraph.

A paragraph always starts on a new line, and browsers automatically add some white space (a margin) before and after a paragraph.

Code:

<!Doctype html>

<head>

<title>Heading Tag</title>

</head>

<body>

<p>I Try To Learn Something Because I Am A Software Learner, I Learn HTML And I Try To Learn It Better And Make Good Webpages….. Get Lost Idiot… I Got Headache Go Have Tablets

</p>

</body>

</html>

Learn More At <https://www.w3schools.com/html/html_paragraphs.asp>

<br> Breaks The Line….

Text Formatting:

* <b> - Bold text
* <strong> - Important text
* <i> - Italic text
* <em> - Emphasized text
* <mark> - Marked text
* <small> - Smaller text
* <del> - Deleted text
* <ins> - Inserted text
* <sub> - Subscript text
* <sup> - Superscript text

Try To Code Yourself And Enjoy………

Happy Learning

From And To Yourselves…..