Mostly Used HTML tags

<!--...--> Defines a comment

<!DOCTYPE> Defines the document type

<html> Defines the root of an HTML document

<head> Contains metadata/information for the document

<meta> Defines metadata about an HTML document

<body> Defines the document's body

<p> Defines a paragraph

<pre> Defines preformatted text

<a> Defines a hyperlink

<br> Defines a single-line break

<button> Defines a clickable button

<div> Defines a section in a document

<h1> to <h6> Defines HTML headings

<header> Defines a header for a document or section

<footer> Defines a footer for a document or section

<form> Defines an HTML form for user input

<hr> Adds a horizontal line to the end of the width of the device

<i> Display text in italic

<b> Display text in bold

<strong> Display text in bold

<u> Underlines text

<img> Used for adding an image

<input> Defines an input control

<li> Defines an ordered list

<ol> Defines an unordered list

<link> Used to add external files to the document

<select> Defines a drop-down list

<option> Defines an option in a drop-down list

<style> Defines style information for a document

<sub> Defines subscripted text

<sup> Defines superscripted text

<table> Defines a table

<tr> Defines a row in a table

<th> Defines a header cell in a table

<td> Defines a cell in a table

<textarea> Multi-line text area

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Semantic Elements:

A semantic element clearly describes its meaning to both the browser and the developer.

Ex:<table> , <form>

Non-Semantic Elements:

Tells nothing about its content.

Ex:<div> , <span>

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

HTML Attributes:

--->Attributes provide additional information about elements

--->All HTML elements can have attributes

--->Attributes are always specified in the start tag

--->Attributes usually come in name/value pairs like: name="value"

Ex: <a href="https://www.w3schools.com">Visit W3Schools</a> (Here href is an attribute)