

welcome

HTML



BY:-

Ashish

</html>

Ch-2, html

We can add elements inside the body tag to define the page layout

HTML Element =>

Everything from starting to the ending tag

<body>

→ opening tag

→ content ←

</body>

→ closing tag

HTML Attributes =>

used to add more information corresponding to an HTML tag

Example : Google

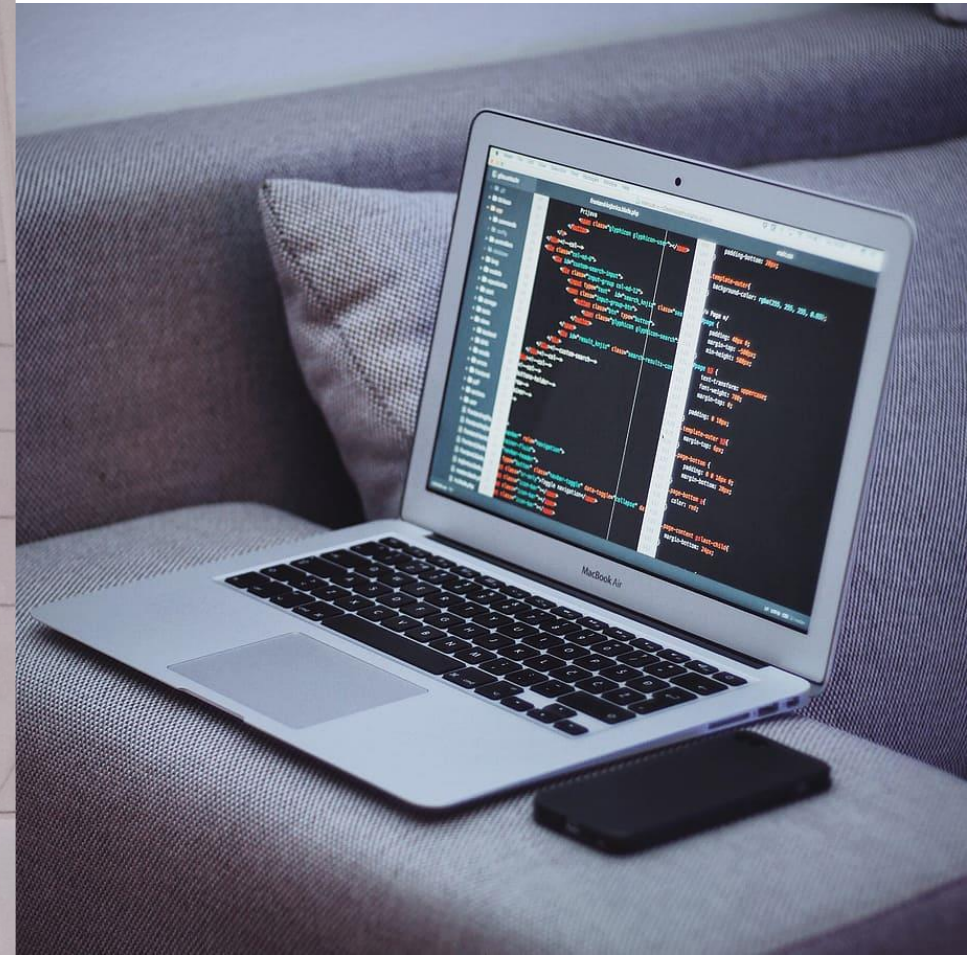
We can either use single or double quotes in attributes.

The Heading Tag =>

Heading tag is used to mark headings in HTML. From h_1 to h_6 , we have tags for the most important to the least important heading.

/HTML/
HyperText Markup Language

ELEMENTS, ATTRIBUTES



`<h1>` Most important heading `</h1>`
`<h2>` Another heading `</h2>`
`<h3>` " " `</h3>`
`<h4>` " " `</h4>`
`<h5>` " " `</h5>`

Note → We should not use
HTML heading to make text
thick or bold.

Paragraph Tag ⇒

Paragraph tags are used to add paragraphs to an HTML page

`<p>` This is a paragraph `</p>`

Anchor Tag ⇒ The Anchor tag is used to add links to an existing content inside an HTML page

`` click me ``.
To link a thing

Image Tag ⇒

img tag is used to add images in an HTML page

`` width = "121px"

↳ relative val of an image.

Bold, italic and underline tags ⇒

We can use bold, italic and underline tags to highlight the text as follows:

`` This is bold ``

`<i>` This is italic `</i>`

`<u>` This is underline `</u>`

br tag ⇒

The br tag is used to create line breaks in an HTML document.

`
` space line, colon,

and small tags ⇒

We can make the text a bit larger and a bit smaller using big and small tags respectively.

`<big>`

`<small>`

/HTML/ Hyper Text Markup Language SOME TAGS

HTML



BY:-

ASHISH



/HTML/
HyperText Markup Language

HR, BR TAG

Hr tag is use to make a line and br tag is use to break the loop

hr tag \Rightarrow

\langle hr \rangle tag in HTML is used to create a horizontal separator often used to separate the content.

\langle hr \rangle

Subscript & superscript \Rightarrow

we can add subscript and superscripts in HTML as follows \Rightarrow

\langle sub \rangle this \langle /sub \rangle is subscript \langle !-- CO₂ -- \rangle

\langle sup \rangle this \langle /sup \rangle is superscript \langle !-- ax²+b³+x -- \rangle
 \langle p \rangle ax \langle sub \rangle 2 \langle /sub \rangle

\langle hr \rangle pre tag \Rightarrow

HTML always ignores extra spaces and newlines. In order to display a piece of text as is, we can use pre tag.

\langle pre \rangle

This is written
using pre
tag

\Rightarrow Rendered as - is.

\langle /pre \rangle \leftarrow use for same format space or lines

BY:-

ASHISH



Thanks



BY:-
ASHISH