Open tag then content then closing tag

All ofthis is called element

Blovk level elements

Headings

<h1>Top level heading</> tells you about the page

H2 is like book title

H3 cahpters

H4 is sub chapters within chapters

<p> paragraph tags

Block level element always starts at new line takes full width of the page avaialible(stretches from left to right)

Inline elements

Does not start a new line and takes space in width as necessary

Block elements can contain inline not vice versa

Tags also can contain attributes, they control an elements beahviour

<elemnt attribute=”value”>

Content goes here

</element?

<img> tag uses the src\* attribute to tell the browser where to find the image file. // there is no closing tag for it

Src\* stands for the source

<img src=”img/logo.jpg”> tells the tag to go to the directory and use that file

But image tags actually have 3 attributes!

<img src=”img/logo/jpg” alt=”image” title=”image”>

Sc internal (= internal in your folder external is out of flolder

Alt = alternative text 🡪 this describes the images this is also how google reads your images🡪 reads your image like visual impairment people it will read iut too for them

Bookmark MDN web page. Helps you find the tags

Anchor tags

<a> defines a hyperlink

Also an inline element

Have href attribute🡪 hyperlink reference directs there

Href tells the browser where to go when the link is clicked

<a href=”itsbaby.ca”> click here to visit Baby’s first Website!</a>

One more type of tag

<lists>

2 types

<ul> unordered lists think: bullet points

<ol> ordere lists 🡪 numbered lists

How do we differentiate between each items in the lists

<ul>

<li> item one</li>

Same with ol and you must close it </ol>