More on HTML

Note: Go through these notes before heading onto the assignment!

After covering the basics of HTML, now you'll learn about some advanced HTML topics. In these notes, you'll come across some new tags and attributes that are required to broaden the prospect of frontend development.

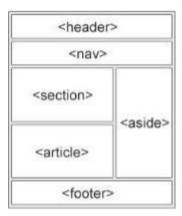
<DIV> Tag

- The <div> tag creates a block-level division or segment in an HTML document.
- <div> is a block element.
- It also serves as a container for other HTML elements.
- The <div> section doesn't require any necessary attributes.
- When working with CSS, <div> is frequently used to layout a web page.

SEMANTIC ELEMENTS

- Semantic HTML is an HTML that, rather than a presentation to the website, provides context. For instance, a tag says the text contains a paragraph.
- Semantic HTML tags provide the content of tags that go beyond the way
 they look on a page. For example, text inserted under the <code> tag is
 recognized as a coding language by the browser immediately.
- Non-semantic examples: <div> and say nothing about their content.
- Semantic element examples: <h1> through <h6>, and clearly describe their content.

Now, here is an example of how a page is made with some common semantic tags:



EXTRA:

To know more about semantic elements and the benefit of using them, visit:

https://developer.mozilla.org/en-US/docs/Glossary/Semantics#Semantics in HTML

INTERNAL LINKS

- Instead of scrolling through long pages, you satisfy your readers by offering page hops as an alternative transport mode throughout your website.
- In principle, page hops are links only, but links to certain sections of the same document (i.e. inner links) are the same <a> feature as all links.
- The anchor tag can refer to any element of the page provided the id attribute of the HTML element should be the same as the id that the anchor tag refers to.

You'll know about id attributes later in CSS, so don't put too much emphasis on them now. For eg., here's how you set up a link:

```
<h2 id="heading">This is the top</h2>
......
......
<a href="#heading">Go to top</a>
```

Explanation: the **heading** is the **id** of the top heading of this page, and it's used in the **href attribute**. The **id attribute** is a **unique identifier** for an HTML element that **can be used to locate any element.** The symbol '#' is used to **refer to an id.**

By clicking the link *Go to top*, you will go to the line where the heading is created.

BLOCK VS INLINE ELEMENTS

Block	Inline
They use the entire webpage width , effectively blocking any other elements from being placed on the left or the right side.	They only take up as much width as necessary to show the element's contents and after that, other elements can be made to match the inline element.

Block elements always start on a new line. But, that's not the case with inline elements.	That's not the case with inline elements.
Examples: <div>, , <h1>, <h6>, <nav>, etc.</nav></h6></h1></div>	Examples: , , etc.

NOTE: You can also check which elements are block and which are inline by inspecting them using chrome dev tools.

Chrome Dev Tools:

You can learn a lot about your website using **Chrome Developer Tools**, which are **built into your Chrome browser**. You can **modify** your page and **see how various items appear on the platform while troubleshooting and debugging problems. HTML, CSS**, and **JavaScript can be manipulated** using Chrome Dev Tools.

To open Chrome Dev Tools, press CTRL+SHIFT+C or right-click an item on the page, then select Inspect. We'll go over this topic in greater detail later in the course.

TEXT FORMATTING TAGS

- HTML allows us to format text just like we do in any other text-editing application like MS Word. The text appearance of your web page will be formatted using various HTML tags.
- This is likely to spice up the look of your website but too much variation can be unpleasant in-text formatting. HTML also distinguishes specific text elements with a particular significance.
- HTML uses elements like and <i> for formatted output, such as bold or italic text respectively.

For eg:

Hello! can be used to bolden the text and
<i>Hi there!</i> can be used to italicize the text.

The span element can also be used for text formatting as follows:

```
It is very <span style="font-weight: bold;">
```

important to learn HTML, to begin with front end development.

You can format or style specific words in a sentence. Here only the 'important'
word will be made bold. You'll learn more about the style attribute in the next
lecture.

EXTRA:

To know more about them, visit:

https://developer.mozilla.org/en-US/docs/Web/HTML/Element#Inline_tex t semantics

and

https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_H
TML/Advanced t

Ext formatting

SPECIAL CHARACTERS

- In HTML, we have certain characters reserved for the definition of a tag that is less than (<) and is greater than (>) signs, called angle brackets. By using them as page symbols, the browser may misinterpret them as markup.
- However, several characters are missing from the keyboard.
- Special characters, also known as HTML entities, are characters that have reserved meaning in HTML, or they are usually not present on the keyboard, hence can't be typed.
 - The character entities must be replaced in order to display these unique characters.
- **HTML entity** is a text, which starts with an ampersand **(&)** and ends with a semicolon **(;)**.

Eg., these are some HTML entities with how they will look on the browser:

character entities	diacritical marks	mathematical symbols
(single space)	à(<mark>à</mark>)	∀(∀) or ∀ (∀)

< (<)	Ô(Ô)	∑(∑); or ∑ (∑)
' (')		
© (©)		

some other entities - ←(←), ♥(♥), ™(™)

EXTRA:

To know more about HTML entities, visit:

https://developer.mozilla.org/en-US/docs/Glossary/Entity

You can get all the available entities list here:

https://dev.w3.org/html5/html-author/charref

https://html.spec.whatwg.org/multipage/named-characters.html#named-character-references (NOTE: USE & BEFORE EVERY CODE TO PRINT THE SPECIAL CHARACTER)

TABLES

- Tables are used to display the tabular data. A lot of tags are used to do this. All table data is included inside the tags.
- A table (with the
 -tag) divides the table into rows and divides the data cells in each row (with the -tag).
- represents the table row
- is used for representing a cell's content.

The cell can contain text, pictures, lists, types, horizontally defined rules, tables, and so on. Eg:

The table will be seen something like this:

Row 1, cell 1	Row 1, cell 2	Row 1, cell 3
Row 2, cell 1	Row 2, cell 2	Row 2, cell 3
Row 3, cell 1	Row 3, cell 2	Row 3, cell 3
Row 4, cell 1	Row 4, cell 2	Row 4, cell 3

border Attribute

The border attribute is used to specify the thickness of the borders of the table. The table will be shown without any borders if you do not assign a border attribute. It can be useful at times, but the majority of the time, you want to show your boundaries.

Headings in a Table

HTML have a separate tag to add column names. The tag is used to describe headings in a table.

Eg:

The table will be seen like this:

Column 1	Column 2	Column 3
Row 1, cell 1	Row 1, cell 2	Row 1, cell 3
Row 2, cell 1	Row 2, cell 2	Row 2, cell 3

<thead>, , <tfoot>

- The <thead> tag is used in an HTML table to group the content of the header.
- For grouping of body content in an HTML table, the tag is used.
- The **<tfoot>** tag is used for grouping the content of footers.

These are **semantic tags** that give **meaning to the elements** as well as other useful features.

Additionally, when printing a large table that spans multiple pages, these elements will allow the table header and footer to be printed at the top and bottom of each page.

Eg:

The table now looks like this:

Column 1	Column 2	Column 3
Row 1, cell 1	Row 1, cell 2	Row 1, cell 3
Row 2, cell 1	Row 2, cell 2	Row 2, cell 3
Column 1	Column 2	Column 3

caption Tag

- The **<caption>** tag defines a table caption.
- Following the tag, the **<caption>** tag must be inserted.

Eg: If you add **<caption>Table Example</caption>** just after the **<**table> tag, the table will now look like this:

Table Example		
Column 1	Column 2	Column 3
Row 1, cell 1	Row 1, cell 2	Row 1, cell 3
Row 2, cell 1	Row 2, cell 2	Row 2, cell 3
Column 1	Column 2	Column 3

NOTE: You can specify only one caption per table.

colspan and rowspan Attribute

These two attributes, rowspan and colspan, are used to handle the layout of the tables. The rowspan attribute is used to indicate the number of rows occupied by a specific cell. The colspan attribute is used to specify the number of columns occupied by a specific cell.

Both are used with the tag and also with the tag.

Eg: adding attributes colspan and rowspan to the table

The table now looks like:

Column 1	Column 2 and 3		
Row 1, cell 1	(Row 1, cell 2) and (Row 1, cell 3)		
(Row 2, cell 1) and (Row 3,	Row 2, cell 2	Row 2, cell 3	
cell 2)	Row 3, cell 2	Row 3, cell 3	

You can take a look at this cheat sheet for HTML, which will keep you from memorizing everything:

https://html.com/wp-content/uploads/html-cheat-sheet.pdf