

DAY 2 CLASS

Summary of what we did.

Divisions (div)

`<div></div>`

The above tag is used to create divisions in the user interface (UI)

Mostly used in managing sections of the UI.

Paragraphs (p tag)

`<p></p>`

The above tag is used to display long texts like paragraphs.

Links (a tag)

``

The above tag is called the anchor tag

Used mostly in moving to other pages.

List (li)

Has to types

1. Ordered list (ol)

``

Usually has numbered list with numerics

2. Unordered list (ul)

``

Usually has discs/dots as way of numbering the list

``

The above tag is used in between the ul/ol tags as a way to output the list item

Tables (table)

```
<table>  
  <thead>  
    <tr>  
      <td></td>  
    </tr>  
  </thead>  
  <tbody>  
    <tr>  
      <td></td>  
    </tr>  
  </tbody>  
</table>
```

Tables (table)

The structure create a table with rows
<thead> create the header of the table
<tbody> holds the data of the table

Forms

<form>

<label for="someId"></label>

<input id="someId">

<button type="submit">Submit</button>

</form>

Forms

That is a basic structure of a basic form

Must have the form tags with some inputs and a submit button

Images

```
<img src="" alt="">
```

Has only one tag

The src specifies the source of the image

The alt specifies the alternative display incase the image path/source is not found

Extra information

Some tags like `img` and `input` lack the ending tag

```
<img src="" alt="">
```

```
<input type="text">
```

There are generally used like that so don't freak out when you see them like that 😂.

Sources

We have covered the very basic things that will help us move forward.

As a developer most of your work is research and learning by yourself - very nice thing btw.

I used the following sources for the html structure

1. Bro Code -

https://www.youtube.com/watch?v=HD13eq_Pmp8&pp=ygUNYnJvIGNVZGUgaHRtbA%3D%3D

2. Programming with Mosh -

<https://www.youtube.com/watch?v=qz0aGYrrlhU&t=3832s&pp=ygUacHJvZ3JhbW1pbmcgd2l0aCBtb3NoIGh0bWw%3D>

3. W3 Schools - <https://www.w3schools.com/html/>

Incase of anything reach out please!

SEE YOU ON THE CSS CLASS FOR MORE FUN.