

Div tags

Stands for division

Divides content into logical sections

Groups into specific areas

```
<div id="im" class="u"> ~~~~~ </div>
```

↳ Puts whatever inside tag as a section of its own

↳ Indent the inside

★ Using div on its own has NO EFFECT, only when we use id and class attributes w/ CSS, becomes useful for styling

ID's and Classes

- ID is unique identifier, once on a page (Ex: Header)
- Class is an identifier of an element that can be reused on a page (Ex: comment)

Both used for JS and CSS

In CSS used as hooks, i.e., for all element w/ class of comment, you can style them all the same, same function w/ ID's

`<div id="header"> ~ </div>`

↳ can be anything but must be a unique term

↳ for syntax, spaces are replaced w/ dashes, i.e. "contact-us" or Camel Case pattern "contactUs"

`<div class="contact-method"> ~ </div>`

↳ every contact method would be surrounded by div's w/ the contact method element

★ In order to implement CSS, we must create a new file style.css

and add this line in the `<head>` section:

`<link rel="stylesheet" type="text/css" href="style.css"/>`