# Logols Learning

WEEKEND WEB DEVELOPMENT BOOT CAMP

TRAINING: CSS

#### What is CSS?

- ▶ HTML provides the definition of the page
- CSS provides the styling for the page
- It's best to keep these separate
- Cascading Style Sheets
- ▶ If multiple styles applied, styles will override based up the hierarchy

## Inline Styling

- Can style inside an element using the style attribute
- This overrides all other styling
- Style Attribute is a global attribute
- Can be used on any html element
- style="[Style Name1]: [Value]; [Style Name2]: [Value];"

#### Example:

```
<img src="/images/logo.gif" style="height:100px; width:100px;" alt="logo" />
```

## In Page Styling

- It's best to separate your elements from the style
- You can also style in the page
- Use style element within the head element
- Surround styles in a comment

```
Example:
<head>
 <style>
   .logo {
    height:100px;
    width:100px;
 </style>
</head>
<img src="/images/logo.gif"
class="logo" alt="logo" />
```

## Linking a CSS File

- ▶ It's best to style outside of the html file altogether in a .css file
- To link use the link element inside the head
  - Attributes:
    - ▶ rel stylesheet
    - ▶ href location of css file
    - ▶ type text/css

#### Example:

```
<head>
k rel="stylesheet" href="/styles/site.css" type="text/css" />
</head>
```

#### Selectors

- Used to select elements for styling
- ► Sample below

Name	Syntax	Example
ID	#[Element ID]	#PersonTable
Class	.[Class Name]	.highlightTable
All Elements	*	*
Element	[Element]	р
Element in Element	[Element] [Element]	div p
Multiple Elements	[Element], [Element]	div, p
Element anywhere in Element	[Element] > [Element]	div > p

#### Comments

Comments should be surrounded by /\* \*/

```
Single line Example:

/* this is a comment*/

Multiple Line Example:

/*

This is also
a comment

*/
```

#### Colors

- Uses: font, background, border
  - color: red;
  - background-color: red;
  - border-color: red;
- Multiple ways to specify colors:
  - Color Name
  - ► RGB
  - ▶ Hex

Example:

color: red;

color: #00ff00;

color: rgb(0,0,255);

#### Text

- color Example: color: red;
- text-align Example: text-align: center;
- text-decoration Example: text-decoration: underline;
- text-transform Example: text-transform: lowercase;
- letter-spacing Example: letter-spacing: 5px;
- text-indentation Example: text-indent: 25px;
- line-height Example: line-height: 1;
- word-spacing Example: word-spacing: 10px;
- text-shadow Example: 5px 5px red;
- Direction Example: direction: rtl;

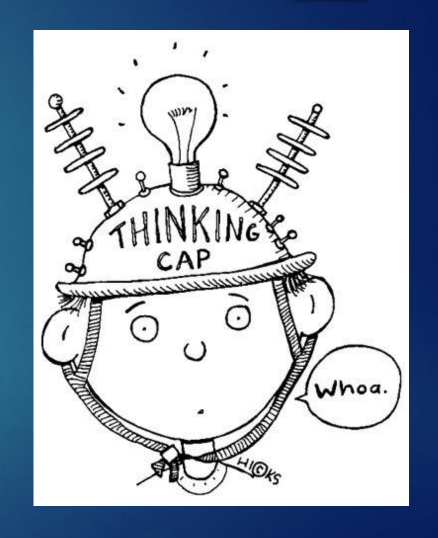


### EXAMPLE

LINKING, SELECTORS, COLORS, TEXT, COMMENTS

## ASSESSMENT

LINKING, SELECTORS, COLORS, TEXT, COMMENTS



## Assignment

- Style the Status Report Interface.
- Center the header text using an id selector.
- Modify the paragraph text to be dark grey using a class selector.
- Modify the table header tow to be light grey using the element selector.



### Box Model





## EXAMPLE

BOX MODEL

## Display

- Options:
  - ▶ inline
  - ▶ block
  - flex
  - ▶ inline-block
  - ▶ infline-flex
  - ▶ table
  - none
  - etc...

- Display:none vs. Visibility
- Display Examples:
   <a href="https://css-">https://css-</a>
   <a href="tricks.com/almanac/prop">tricks.com/almanac/prop</a>
   <a href="error">erties/d/display/</a>
- Flexbox Examples:
  <a href="https://css-">https://css-</a>
  <a href="tricks.com/snippets/css/a-guide-to-flexbox/">tricks.com/snippets/css/a-guide-to-flexbox/

#### Position

- ► Options:
  - static
  - ▶ relative
  - ▶ fixed
  - ▶ absolute
- Examples: <a href="http://learnlayout.com/position.html">http://learnlayout.com/position.html</a>

#### Float

- ▶ float
  - none
  - ▶ left
  - right
  - initial
  - ▶ inherit
- clear
  - ▶ Same +both
- Example: <a href="https://css-tricks.com/all-about-floats/">https://css-tricks.com/all-about-floats/</a>

- overflow
  - visible
  - hidden
  - scroll
  - auto
  - initial
  - ▶ Inherit
- Example: <a href="https://css-tricks.com/almanac/properties/">https://css-tricks.com/almanac/properties/</a>
  /o/overflow/



## EXAMPLE

DISPLAY, POSITION, FLOAT, FLEX B OX

## Assignment

Style the report so the image is to the right of the data table using floats.



## Alignment

- Center Align Block Element or image
  - margin: auto;
- Center Align Text
  - text-align: center;
- Absolute Position Alignment
  - position: absolute
  - ▶ right: 0px; or left: 0px;

- ▶ Float Alignment
  - float: right; or float: left;
- Center Vertically with Padding
  - padding: 70px 0;
- Example:
  <a href="https://www.w3schools.c">https://www.w3schools.c</a>
  <a href="https://www.w3schools.c">om/css/css\_align.asp</a>

#### Pseudo-Class

- Allow to set style of element in certain states.
- Examples of Pseudo-Classes:
  - ▶ a:active
  - a:hover
  - ▶ a:link
  - a:visited

- ▶ input:checked
- ▶ input:disabled
- ▶ input:enabled
- ▶ input:focus
- ▶ input:invalid
- ▶ input:valid

## Where is my style?

- Importance
  - Add !important to the end of a property
  - Wins over all other rules (not recommended)
- Specificity
  - Measured using 4 values
    - ▶ Thousands inside style element or style attribute
    - ▶ Hundreds one for each ID selector
    - ▶ Tens one for each class selector, attribute selector, or pseudo-class
    - ▶ Ones one for each element selector or pseudo-element
- Source Order
  - ▶ Later rule wins if everything else is the same

## Page Layouts

- ▶ Options:
  - ▶ Tables
  - ▶ Float
  - CSS Framework
  - ▶ Flexbox
  - CSS Grid

- Example:
  <a href="https://www.codementor.io/code">https://www.codementor.io/code</a>
  <a href="mailto:mentorteam/4-different-html-css-layout-techniques-to-create-a-site-85i9t1x34">https://www.codementor.io/code</a>
  <a href="mailto:mentor.io/code">mentorteam/4-different-html-css-layout-techniques-to-create-a-site-85i9t1x34</a>
- Bootstrap Templates:
   <a href="https://www.w3schools.com/bootstrap">https://www.w3schools.com/bootstrap\_templates.asp</a>
- Scroll Template:
   <a href="https://www.w3schools.com/boots">https://www.w3schools.com/boots</a>
   <a href="trap-bootstrap">trap/bootstrap</a> theme company.
   <a href="mailto:asp">asp</a>

## Responsive

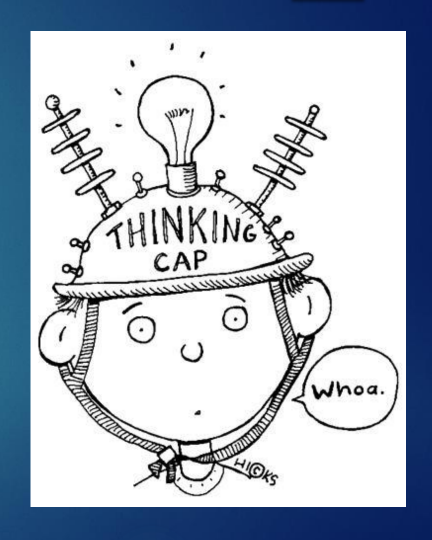
- Designing to work on any monitor size or device
- Use a Grid System CSS Grid
- Use Media Queries
- Use Vector Graphics or Alternate Images
- Use a Framework like Bootstrap



# EXAMPLE CSS GRID

## ASSESSMENT

BOX MODEL, DISPLAY, POSITION, FLOAT, RESPONSIVE



## Assignment

- Style the report so the image is to the right of the data table using CSS Grid.
- Ensure the image goes below the table when page size is reduced.



# QUICK REVIEW

CSS



Not really a sign you'd want to see whilst driving through an eerily quiet neighbourhood...

#### Additional Resources

- ▶ JSFiddle
  - ► https://jsfiddle.net/
- ▶ free Code Camp
  - https://www.freecodecamp.org/
- ► Can I Use
  - https://caniuse.com/