Reading materials and assignment before lesson 5 (on 9/12/19)

Go to [CSS Tutorial](https://www.w3schools.com/css/default.asp) and practice the following:

* [**CSS Introduction**](https://www.w3schools.com/css/css_intro.asp)
* [**CSS Syntax**](https://www.w3schools.com/css/css_syntax.asp)
* [**CSS Selectors**](https://www.w3schools.com/css/css_selectors.asp)
* [**CSS Colors**](https://www.w3schools.com/css/css_colors.asp)
* [**CSS Borders**](https://www.w3schools.com/css/css_border.asp)
* [**CSS Margin**](https://www.w3schools.com/css/css_margin.asp)
* [**CSS Padding**](https://www.w3schools.com/css/css_padding.asp)
* [**CSS Height and Width Dimensions**](https://www.w3schools.com/css/css_dimension.asp)
* [**CSS Box Model**](https://www.w3schools.com/css/css_boxmodel.asp)
* [**CSS Fonts**](https://www.w3schools.com/css/css_font.asp)
* [**CSS Layout - The display Property**](https://www.w3schools.com/css/css_display_visibility.asp)
* [**CSS Layout - The position Property**](https://www.w3schools.com/css/css_positioning.asp)
* [**CSS Layout - inline-block**](https://www.w3schools.com/css/css_inline-block.asp)
* [**CSS Pseudo-classes**](https://www.w3schools.com/css/css_pseudo_classes.asp)
* [**CSS Pseudo-elements**](https://www.w3schools.com/css/css_pseudo_elements.asp)
* [**CSS Styling Lists**](https://www.w3schools.com/css/css_list.asp)
* [**CSS Styling Tables**](https://www.w3schools.com/css/css_table.asp)
* [**CSS Layout - width and max-width**](https://www.w3schools.com/css/css_max-width.asp)

**Recommended**: Getting to Know CSS : <https://learn.shayhowe.com/html-css/getting-to-know-css/> (required reading on CSS, it describe in simple terms)

<https://www.webdesignerdepot.com/2016/10/20-essential-css-tricks-every-designer-should-know/>

**Recommended**: listen to [**Level Up With CSS - Part 1**](https://ladybug.dev/episode/css-part-1/) **and** [**Level Up With CSS - Part 2**](https://ladybug.dev/episode/css-part-2/) **on** <https://ladybug.dev/> or wherever you get your podcasts. It’s a great CSS discussion from a practitioner and teacher.

**Assignment**: Create your own 2 page CSS cheat-sheet with examples of usage and public it on your GitHub project.

**We will have a quiz on Thursday. You will be allowed to only use your cheat-sheet.**

(I do use things like that when I work on real projects, so why not. What matters is that you learn how to take bits of information and build something with it )