**Class 2 Recap (Intro to CSS, CSS Colours and Dimensions)**

Tl;dr:

* Your HTML page should be called index.html (this is what a browser looks for first!)
* Dev Tools (the inspector) is a powerful tool you can use to look at your page markup directly into your browser. (right click, choose to inspect).
* CSS “cascades” down from less specific styling to more specific styling
  + Because CSS reads from top to bottom, the order of your declarations matter.
* Create an external stylesheet for your CSS - this helps keep your HTML document just for your HTML. Always name it something to do with styling and end it with .css (styles.css)
  + Be sure to link your CSS stylesheet to your HTML
  + Ex: <link rel="stylesheet" href="styles.css">
* Use the element selector to make a change to all of those elements (h2, p, etc.), use classes to target specific elements.
* The following ccs properties are inherited:
  + font-family
  + font-size
  + color
  + font-style
* A multi selector helps you keep your code DRY when elements and/or classes share styles
* Descendant selectors do not rely on classes, they rely on parent-child relationships. If you’re going more than 3 levels deep, consider making a class instead.
* Web-safe fonts ensure compatibility between browsers/operating systems and should be used as “backup” fonts when using other types of fonts
* Hex vs. RGB vs. HSL? It’s completely up to you to decide which color type you use in your CSS.
* Background shorthand:
  + Background: [background url] [background-repeat] [background-position] [background-attachment] / [background-size];

 Hot Tips:

* When in doubt, don’t be scared of googling your questions.
* &amp; is the character reference for ampersand in HTML
* :nth-of-type can help you future-proof your code vs. :first-child or :last-child
* Background-repeat is automatically set to repeat
* If something isn’t generating on your page and you’ve saved your file, check for syntax errors (semicolons, commas and, brackets, etc)!

⌨️Keyboard Shortcuts:

* ⌘ + Z lets you revert your change, ⌘ + Shift + Z lets you bring back that change (Ctrl on Windows)

 Additional Links:

* [Fun Unicode Examples](https://www.copypastecharacter.com/)
* [Nth-Test](http://www.topdesignagencies.com/nth-test/)
* [CSS Colours](http://colours.neilorangepeel.com/)
* [Google Colour Picker](https://www.google.ca/search?q=hex+colour+picker&rlz=1C5CHFA_enCA692CA692&oq=hex+colour+picker&aqs=chrome..69i57j0l5.5481j0j8&sourceid=chrome&ie=UTF-8)