Instructor – Merlin Patt merlinpatt.com

Email kim at betamore for a receipt

HTML

Keep building

Java and javascript not equal

Keep it simple

Html created for scientific papers

Standardized by w3 consortium

Html – living standard

<p> - paragraph begin tag

</p> paragraph close tag

Container element

Standalone elemtns

<img/>

Tags indicate purpose of the element.

Doctype first thing on an HTML page. Case sensitive

Nesting – putting one tag inside of another

Fun Lorem ipsem generators

Simpsons

View

-toggle soft wrap ( to see all text at once in atom)

Headings

H1 largest – H6 smallest ( think of outlining a curriculum)

Side note - Lumbersexual

Line breaks

<ul> unordered list

Bulleted items in no particular order. Bullets can be replaced by custom icons

<ol> ordered list

Numbered items in order of importance

<!--comment goes here -->

Curson to end of line and press ctrl + slash to comment out line. Repeat to undo.

Character codes – represent characters not normally typable (ex. < > copyright…) see this link https://dev.w3.org/html5/html-author/charref

End of HTML

Side note geocities

CSS – Cascading Style Sheets

Href means hyperreference

Google color picker

Serif vs sanserif

Slightly harder to read fonts are easier to remember (sans forgetica)

Pixels is easiest way to change font size. 16 pixels is standard

Shorthand font p{

Mdn – Mozilla developer network - https://developer.mozilla.org/en-US/docs/Web/CSS/font

Stackoverflow.com and stackexchange.com

Coding competence vs confidence

Codepen.com

ID’s

Unique

Classes

Not unique

DIV

A block element

Css class cannot start with a number

Css frameworks – bootstraps – <https://getbootstrap.com/docs/3.3/css/>

Box model diagram of css layers

Use borders to create triangles in css

Decedent selector

Order of links is important

Display – inlineblock – try other formats to get the desired effect

CSS Zen garden

Git and Github

Version control

Project 1 – create a simple portfolio website to show projects I have completed. Keep it simple stupid