Intro to coding

CSS=cascading style sheet

Html=

cmd=command to see the programming window?

dir=pwd for Mac, Print Working Directory

mkdir=make directory

dir=shows directory

cd=change directory

cd ..=goes up one level in the directory

touch=makes file

find .=shows all the files at this level

cd=shows root directory in mac

ls(mac)=dir(pc) to list

Install “emmet” in Atom

Make a file – index.html (do it as a save as)

Enter P on an empty line and emmet allows you to enter paragraph e.g. P Hello World!!

To see just open file in explorer

Class 2

Create a page with a navigation header (about me, favorite things, contact, link, etc.), with images, headers

<h1>: first header

<h2>: second header

Html holds all the content

Html is the house

Css is the painting, plants, etc.

css does the fancy things: fonts, color, etc.

using the values you can adjust the page:

‘\*’ is for everything

‘p’ is for …

‘img’ is for image

To nest elements you have to create a parent and then add the children:

e.g. ‘section’ is the parent, then ‘p’ is the paragraph and ‘img’ is the image;

you would define the position of the section as absolute and then position the p and img according to the absolute position of the section.

Class 3

vh=viewport height vh=20 means you would see it at 20% whatever screen you would see the webpage.

Similarly vw=viewport height.