9.7.2016

WireFrame, Lecture 1:

-Daniel: program director

-jessica: knows stuff on slack and web app?

-HackCville: a community, workspace and school. Helping students launch themselves and their project.

-Spencer: I wanted a space to tinker, I wanted to make a space that was everything that I had wanted as an undergrad.

-involvement: Startup Trips, Weekly Workshops.

* Completing Programs: Wireframe, Hustle Class, Ignite, Pioneer, Node, Rethink. Completing one gives you access to hackcville.
* Membership: $40/sem.
* Vision: student community driven, relevant, fun higher education that’s radically affordable.
* Access for being in program: mentorship and Wahoowa (our alumni network).
* Weekly Workshops and Office Hours.
* Beyond this program: Career Services that works and startup trips. Can get you jobs and internships. Application open to public, but members get preference.
* Clubhouse: M-F 5-9pm, Sat: 1-4pm, Sun: 11-9pm. You can bring friends, whatever.
* Our community and Slack:
  + You get to know people.
  + Slack: great! There’s a slack for everything.
* Office Hours:
  + Jessica sun 12-2pm
  + Daniel 3-5pm

--------------------------------------------------------------------------------------------------------------------------------------

* What We are covering today:
  + Sublime first page:
    - <html> is a tag.
    - <html><html> is Saying that everything in between that tag is html.
    - First line was doctype: just says you are typing in html.
    - <meta charset=”UTF-8” /> : this is the default set for the English language. This is telling the browser how to interpret all the character you are using in your code.
    - Everything in head of html document is about html document but wont actually display in webpage.
    - Everything in body of html document will actually show up in the webpage.
    - Lists:
      * Ordered lists: bullet points
      * Unordered lists: numbers
      * <ul> tag is ordered list.
      * <li> tag is denoting a line.
      * \*\*\*for tags in general, be sure to have a both closing and opening tag.
      * <ol> tag: numbers list. Unordered list.
      * Image of animal:
        + Find an animal to put on your webpage.
        + Saved as all lowercase, no spaces.
        + \*\*save everything you do in one file.
        + <img src=”” /> : one of you tags that is just one.
        + Src tells you where something is (in this case its in the folder)
        + \*\* make sure everything is always typed correctly!
        + Heading tag: <h1> biggest heading
        + <h3> smaller tag. (bigger number after h is smaller).
        + <p> is a paragraph tag.
        + <a is a link tab.
        + Attribute href: where you are telling the link to go.
        + Have full http. The order to have it is line tag, link tag with link, name of link, closing tags.
        + All attributes are name, equal sign, quotes (target=””)
        + Target=”\_blank” will open our link in a new tab.
        + We will learn css to be able to make the web page we made pretty.
        + Use link tag that leads to styles.
        + Made a styles.css file.
        + View columns 2 makes 2 windows in sublime.
      * CSS follows two rules: whichever one comes last, and whichever one is most specific (class is more specific in that case).
      * Google stuff to learn.
        + W3schools is a good site to use.

Has list of properties that you can use. There are a lot of them.

* + - * Comments:
        + <!-- --> is used in html.
        + /\* \*/ is used in css.
      * Next class: go more in depth than basics.
      * **HW: Dash. Make an account, it is free with username and project. Do project one.**
      * **Free bagels and mimosas available on Saturday, 12-2pm.**