Design diary cs 232

-> 6 p.m. 2/10

- Using cool website that allows you to preview <html> text to see how it works when printed on a website. Very helpful in understanding different coding techniques. "https://www.w3schools.com/html/tryit.asp?filename=tryhtml\_formatting\_intro"

- So far I've got the <web\_root> / <page\_name> posting with a couple random pages. Now I'm working on understanding html a little more before figuring out how to have an <all> page.

-> 12:45 am 2/11

- Reading through https://flask.palletsprojects.com/en/1.1.x/quickstart/ I've discored a url buidling function called url\_for( ) which along with the HTML element <a> with its href attirbute can be used to create an /all page

- the url\_for( ) function allows the input of a function such that url\_for('about')

would return /about.

- <a href="{{ url\_for('about') }}">about</a> #This would create a hyperlink to http://127.0.0.1:5000/about

- I've created a hyperlink for all my pages so far.

-> 10:30 p.m. 2/11

- Trying to figure out how to post the raw html page for editing.

- at a lost will try again tomorrow

-> 2:08 p.m. 2/12

-> Working with Jordan has been super helpful. He explained to me how to use os to call file path and then use it to create an all page.