Documentation: Running the Server for the Webapp

6/7/16

Accessing the files via server:

* All the files you would want to include in the server would be in the htdocs folder under Applications/MAMP on Mac. (Possibly Program Files (x86)/WAMP on Windows, not sure myself).
* To access these files via server, have MAMP on, and in your browser of choice, type <http://localhost:8888> in the URL. This will take you an index of all the files and folders located in htdocs.
  + Note: You could have a different default Port for WampServer, but it is 8888 for MAMP server.

Getting the files to work:

* Open sqlSetup.sql in any text-based editor and where it says DATA INFILE, replace the path to “smallsample.csv” with your path to that file. This is so the data will be loaded into a table.
* Next, execute the now-edited sqlSetup script in a terminal while running MySQL on the terminal and you will create a new local database called “sensors”
* If this works, then you’ll be able to see the images when you open webappsqlver.html on the local host.

Also:

- If the default password and username are different in WampServer than MAMP, find what the default password and username is in those two, then open getdata.php and getsqlline.php in a text editor and change the values of $username and $password to match the default username and password in WampServer. This is so that the main app can access the data via these two php files.