Steps For running website, making database, and locating html stuff

Database:

1. Copy the Creatingdatabase script in MYSQL
2. Go into the config file and update the fields. Password field is the main one. Change that to your mysql password.

* Useful SQL code for the database
  + Select \* from UserProfiles (This will get id, email\_address, and password)
  + select \* from UserTags (This will give id (Same), email\_Address (same), and tags)
  + DO NOT DO select \* from UserTags, UserProfiles the output is weird.

Website

1. To Run the website, make sure you have npm version 5.6 or higher. Npm -v to check
2. in SQL folder run the test5.js folder.
   1. In termianl in the directory type: node Test5.js
3. Connect to the website via: localhost and the 8000 port

HTML Code for website:

* /views/pages: This has the html code for the website home page, Login page, and new user page.
* /views/partials: This has the html code when variables are set. Depending on what the variables are, different things will load up on the home page. For example, when you log in, in headl a variable gets changed the login in button is removed and logout and user name are put.

NODEJS CODE:

1. All the code that does the magic is in /routes. Index is for the main page. Login is for the login page, etc. Email me if you want more info on what the code does.

Modules: All the modules should be in the module folder. I have not tested it but I Don’t think you need to install them since they are already in the folder.

NOTE: Since we run the map through a local server which KYLE got it may or may not show up when you try to run the website.

TEST: to test if it works, after creating the database just make a new user and create tags. We did manual testing here.