Project update

G.L.A.P.S.

(Geographic Location Attribute Predictor System)

Description: This project is a collaborative effort of two (2) teams from Fayetteville Technical Community College (FTCC) to develop software that will use data collected from the U.S. Census to predict the property value of the surrounding area where a stadium is being built.

Collaborators:

(Back-end team)

Gabriela Canjura [canjurag4010@student.faytechcc.edu](mailto:canjurag4010@student.faytechcc.edu)

Mallory Milstead [milsteam4144@student.faytechcc.edu](mailto:milsteam4144@student.faytechcc.edu)

(Front-end team)

Brian Schweikart [schweikartb0866@student.faytechcc.edu](mailto:schweikartb0866@student.faytechcc.edu)

Jesse Watts [wattsj2683@student.faytechcc.edu](mailto:wattsj2683@student.faytechcc.edu)

Scope:

The program is written using Python, SQL, Flask, and CSS. The webpage will display information containing the name of the software, what it’s supposed to do, and how to log in & use the software. The user will be able to enter his/her username & password or register for a new account.

Progress update:

We ran into an issue of having the webpage loading up and being able to traverse from one page to the next. We are now able to pull up the registration page and login page. The database is up and running so that we can connect to the server and save and store data. We are also working on the CRUD page.