

EE/CprE/SE 491 - sddec21-04

Electronic Program of Study

Week 8 Report

October 26th - November 1st

Client: Tina Prouty (Academic Advisor)

Faculty Advisor: Maruf Ahamed

Team Members:

- Elisabeth Bair (Meeting Facilitator)
- Andrew Goluch (Frontend Lead)
- Lucas Bell-Steckel (Backend Lead)
- William Peng (Full-Stack Coordinator)
- Cavin Leeds (Test Engineer)
- Thomas Hotard (Report Manager)

Weekly Summary:

Week Accomplishments:

- ETG server is in process of being created.

Pending Issues:

- Waiting for ETG to finish building server

Individual Contributions:

Team member	Contribution	Weekly hours	Total hours
Andrew Goluch	Continued to test flowy library for potential use in the project.	3	67

Elisabeth Bair	Read through code and got back up to speed with project design and current state	3	43
Lucas Bell-Steckel	Server has been made and have begun to finalize deployment details and schedule time with ETG member for full deployment	3	64.5
William Peng	Update and research more for Django models.	3	59
Cavin Leeds	Updated Git with web-scraper. Researched CI/CD.	3	50
Thomas Hotard	Finishing up regex for inputs to be sent to backend for query	3	62

Plans for Upcoming Week:

- Database/Hosting - Lucas
 - Work with ETG to begin deployment/any final server setup requirements. Stretch goal: complete deployment
- Javascript - Thomas
 - Querying database with valid data with javascript for searching classes and displaying class information after server is set up
- Testing - Cavin
 - Continue researching testing with Selenium. Begin making tests.
 - Update web-scraper to include Django commands.
- Django - William and Ellie
 - Help import the class data and set REST end points
 - (Ellie) Learn more about Django to help with implementation and move into schedule validation
- Sign In/graph - Andrew
 - Implement node graphing
 - Once URI is achieved request okta use with ISUs identity team team
 - Prepare for PIRM