EE 491 Weekly Report MAY15-18 Week 5 (9/29/14-10/05/14)

Project Title: Web Portal for Diagnosing Learning Style (WP)

Advisors: Nir Keren / Mani Mina **Client**: Iowa State University

Members (roles): Leader - Andy Guibert

Key Concept Holder - Travis Reed Comm. Leader - Jon Mielke

Webmaster - Andrew Hartman

- Lucas Rohret

Weekly Summary

This week we our main goal was to get a good start on coding as well as finish up the project plan. We were able to get a good start on the front end development along with some of the back end. This will allow us to move easily into the harder parts of the project.

Meeting notes:

9/29 Group meeting

Duration: 1 hour **Members Present**: All

Purpose and Goals:

Meet with both advisors in the HCI meeting room to provide status on the project. Get questions answered related to design of project.

Achievements:

Advisors were satisfied with our pace on the project and how we are approaching it.

10/05 Group workshop

Duration: 3 hour **Members Present:** All

Purpose and Goals:

Work on individual assignments

Achievements:

Started work on home page, gradebook, and questionBuilder

Pending issues

- Clean-up database objects.

Plans for next week

- Continue working on registration, homepage, course builder tool, and gradebook pages.

Individual Contributions(this week)

Andy Guibert (7 hours)

- Finished up project project plan document on Friday night
- Worked on QuestionBuilder

Travis Reed (4 hours)

- Worked with Andy on QuestionBuilder
- Coached team through python/bootstrap

Jon Mielke (7 hours)

- Finished up project project plan document on Friday night
- Worked on creating homepage code
- Worked on revising database objects. Added course object and an association table with users.

Andrew Hartman (7 hours)

- Finished up project project plan document on Friday night
- Created Registration page with input validation
- Linked Registration to python

Lucas Rohret (5 hours)

- Created gradebook page
- Familiarize with Bootstrap, Jinja, Flask, Python

Total contributions for the project

Andy Guibert (20 hours)
Travis Reed (19.5 hours)
Jon Mielke (18 hours)
Andrew Hartman (18 hours)
Lucas Rohret (16 hours)