EE 492 WEEKLY REPORT 14

Group number: DEC1608

Project title: Reiman Garden Butterfly Interpretation Application **Client:** Nathan Brockman -- Curator, Christina Reiman Butterfly Wing

Advisor: Dr. Rover

Weekly Summary (Short summary about what you did this week)

This is our final weekly report before our presentation and demo. Our presentation is at 10:20 on Dec 9 and our demo is the same day from 3 to 5.

Date: 11/30/16 - 12/8/16

We meet with Dr. Rover to go review our presentation and to discuss the end wrap up of the semester. She gave us several points of feedback for our presentation, and we have worked to incorporate most of them into our the presentation.

We had our meeting with Nathan and Anita this week to go over the state of the application prior to presenting. Nathan seemed pleased with the state of the application. He is aware that there still are limitations of the application, but that several of us plan to continue working on it even after senior design comes to a close. We believe the application is in a state where we can start showing it off in the butterfly wing and plan to do so next week.

There has not been development of new features this week. We have been working to patch any bugs that arise and to make sure the environment is as stable as possible for the upcoming demo.

Past week accomplishments

- Presentation Updates
- Verify Test server is up to date
- Bug fixes

Plan for coming week

Final presentation

Individual contributions

NAME	Role	Individual Contributions	Hours this week	HOURS cumulative
Scott Mueller	Key Concept Holder	Final Report/Presentation, Plants, Gallery	7	52
Carson Noble	Web Master	Finalizing project/report/presentation/tea m site, fixes to calculations	7	55
Megan Reiman	Key Concept Holder	Import/export fixes, pull requests, shipment pages updates, final report	5	73
Michael Bonpua	Team Leader	meeting with advisor and client, video, presentation, code review	6	53
Nicholas Riesen	Communications Lead	Presentation Updates, Code Reviews Create DB Migration for removing invalid image entries	6	72