

SE 492 WEEKLY REPORT 2

Date: 9/16/16

Group number: 1612

Project title: Green Your Residence

Client &/Advisor: Merry Rankin and Professor Samik Basu

Team Members/Role: Brianna Gerads, Guan Keng Lim, Daniel Cain

(All the above information should be there in each weekly report)

- Weekly Summary (Short summary about what you did this week)
 - Met with advisor and clients to create a more concrete semester plan. Talked about prototype testing with sustainability interns coming up on September 16, 2016
- Past week accomplishments (please describe as what was done, by whom, when)
 - Daniel Cain - Went to meetings, began implementing AngularJS objects into the shopping cart module, talked to ITS about ensuring our dev environment matches theirs.
 - Brianna Gerads - Went to Meetings, researched Drupal, looked into adding functionality to existing prototype work from last semester
 - Guan Keng Lim - Meetings, study on Drupal, look into HTML canvas

- Pending issues (if applicable)
 - Not applicable this week.

- Individual contributions

<u>NAME</u>	<u>Individual Contributions</u>	<u>Hours this week</u>	<u>HOURS cumulative</u>
Brianna Gerads	Coordinated meetings, researched adding functionality to non-functional prototypes, did a Drupal demo	2	5
Daniel Cain	Meetings, worked on shopping cart module, talked with ISU ITS	3	5
Guan Keng Lim	Meetings, study on Drupal	2	2

- Comments and extended discussion
- Plan for coming week (please describe as what, who, when)
 - Daniel Cain - Improve old mockups for the virtual apartment, make an example page for the Facts module, continue work on implementing the AngularJS items into the other modules.
 - Brianna Gerads - continue researching/integrating functionality
 - Guan Keng Lim - study more on Html Canvas
- Summary of weekly advisor meeting (if applicable/optional)

Discussed with advisor and clients about plans for the upcoming semester. Merry Rankin introduced us to one of her new interns who will be assisting us by creating content for the website (facts, quiz questions, etc.). We also created plans to have a working prototype to demonstrate to a team of interns for user testing in a few weeks.