

## **Senior Design**

### **Spring Week 5 Report**

#### **Interactive Embedded Systems Learning using the Prairie Learn framework**

2/14 - 2/21

Faculty Advisor: Phillip Jones

#### Team Members:

- Ben Stroup
- Caden Last
- Jack Kennedy - Git Team Lead
- Emmanuel Paz - Server Lead
- Ryan Dela Merced - Project Manager
- Cody Prochaska - Technical Team Lead
- Ryan Bumann

#### **Summary of Progress this Week:**

- Continued to work on all aspects of our project

#### **Questions:**

Team Member	Contributions	Hours	Total Hrs
Ben Stroup	Reworked some of Homework 11 and made sure all questions are now autogradeable. Looked through all questions and made notes of which ones were "manually graded". Helped Cody with homework 12 and Ryan with homework 10. Attempted to continue working on the assembly emulator but was halted by lack of knowledge.	4	65
Caden Last	Finish HW 7. Went back to try to make them dynamic	5	61
Jack Kennedy	HW9, Talked to ETG, Auto grading	3	51
Emmanuel Paz	Made nginx tutorial video for ssl/https.	3	63
Ryan Dela Merced	Made HW10 question 2b dynamic & autogradable, working on datasheet questions.	6	54
Cody Prochaska	Created the rest of the possible auto graded questions for HW12.	5	55

Ryan Bumann	Continued working on autograder questions and making them dynamic	8	61
-------------	---	---	----

**Plan for Next Week:**

**Additional Information:**  
[PrairieLearn Homework Tracking](#)