**Team Yellow: Load.In**

**Weekly Development Report # 12**

**Performance Period:** 4/5/2021 - 4/11/2021

1. **Group Accomplishments:** 
   1. **Meetings**
      1. Monday: Met with Lowell to show him prototype development and provide updates on time. He agreed to come to our formal presentation.
      2. Thursday: Team meeting to check in and create plan to finish off semester. Decided priority of features and changes that still need to be implemented.
      3. Saturday: Team meeting to check in and help each other with issues faced during development of features from Thursday.
2. **Individual Contributions/Accomplishments:** 
   1. **Byron**
      1. Open GL Box locator
      2. Added unload feature to the load plan navigator
      3. Advanced load plan algorithm w/ Jason
   2. **Jason**
      1. Lab 2 v2
      2. Advanced Load Plan Algorithm w/ Byron
      3. Prep for final demonstration
   3. **Greg**
      1. Implemented feedback backend
      2. Added Box Locator button to the item view
   4. **Chris**
      1. Updated database to have room and item list included in inventory
      2. Met with team to discuss presentation script
      3. Worked on frontend UI updates
      4. Worked with Lance to begin implementation of test harness
   5. **Lance**
      1. Developed the test hardness to generate boxes at random.
      2. Worked with Chris on the test harness.
   6. **Paul**
      1. Wrote 2000 lines of code just to get accurate GPS and time data. Why did I do this?
      2. Reworked UI of move inventory to display more information per box.
      3. Reworked move inventory search feature to search for more information from each. box.
      4. Created Logistics UI and back end.
3. **Issues/Concerns/Memes:**

Memes:

Concern: