**Team Yellow: Load.In**

**Weekly Development Report # 1**

**Performance Period:** 1/19/2021 – 1/25/2021

1. **Group Accomplishments:** 
   * Meeting on 1/23/2021
     1. Discussed future of solution and platform.
     2. Discussed implications of using Docker versus AWS.
     3. Discussed development platform options, pros and cons.
     4. Resolved future platform.
     5. Resolved development platform.
     6. Resolved using Docker versus AWS as primary with a nice to have feature is demo using AWS.
     7. Resolved future weekly meeting times.
     8. Resolved times to meet with Janet.
     9. Setup Trello board with tasks for the week.
     10. Put together list of instructions for installing software on developer machines.
2. **Individual Contributions/Accomplishments:** (to be filled out by each individual)
   * **Byron**
     1. Altered website to update Team member changes.
     2. Altered website for Lab 1 section.
     3. Deployed new copy of website.
     4. Migrated old git repository to new location.
     5. Added additional instructions for software installs for dev machines.
     6. Configured his own developer machine to prepare for development.
   * **Jason**
     1. Configured developer virtual machine to prepare for development.
     2. Worked with rest of team to finalize virtual machine setup plan.
     3. Set up google drive for weekly deliverables.
   * **Paul**
     1. Configured developer environment to prepare for developing prototype.
     2. Researched docker and began to practice with it to use in development.
     3. Met with team to discuss virtual machine environments and to prepare for workflow of semester.
   * **Lance**
     1. Discuss the development environment with the group.
     2. Performed intense research on Docker while drinking death wish coffee.
     3. Configured local environment using VMware.
     4. Configured notifications for new Gitlab repository to slack.
     5. Configured notifications for Trello boards to slack.
   * **Greg**
     1. Configured personal development virtual machine.
     2. Met with team to discuss plans for virtual machine environments and planning for first few weeks of the semester.
     3. Began looking into Docker tutorials.
   * **Chris**
     1. Discussed development environment with the group as well as the plan of attack for the semester.
     2. configured personal development virtual machine.
     3. Began looking into docker tutorials as well as other development tools.
3. **Issues/Concerns:**
   * None at this time.