**MGT 656 - Class Project**

**Software Development Project Status Report**

**Sprint 1**

**Professor Kyle Jensen**



**Team: Morning-Leaf**

**Members:**

**Raúl Madriz** [**raul.madriz@yale.edu**](mailto:raul.madriz@yale.edu)

**Ernesto Reyes** [**ernesto.reyes@yale.edu**](mailto:ernesto.reyes@yale.edu)

**Ernesto Castillo** [**ernesto.castillo@yale.edu**](mailto:ernesto.castillo@yale.edu)

**Carlos Romo** [**carlos.romo@yale.edu**](mailto:carlos.romo@yale.edu)

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**Sprint 1**

Heroku application address: (https://mgt656-morning-leaf.herokuapp.com/)

**Burndown Chart**

**Completed Stories**

1. U1 - Task 1 - Bootstrap CSS framework

**Completed Technical Work**

1. Created an organization in GitHub: “Morning-Leaf”
2. All the members of the team are part of the organization
3. The project starter was clone
4. Created the backlog activities for the project using waffle
5. The application is running in cloud9 and Heroku (https://mgt656-morning-leaf.herokuapp.com/)
6. The team divided scrum roles:
   1. Product owner role: Carlos Romo
   2. Scrum master role: Ernesto Castillo
   3. Team member role: Raúl Madriz
   4. Team member role: Ernesto Reyes

For this first sprint the work was kind of strange at the beginning. We didn’t knew where to start, we have two e-mails from professor Kyle and the instructions of the final job are not as normal and easy to follow as the other homeworks that we did. We weren’t able to get the 4 together, because one of us had an interview today at New York and also we couldn’t made this assignment before, because everybody left town during the break. To solve this issue we were in constant communication vía whatsapp and cellphone. The first thing we did was to create the organization GitHub for the team, then we fork or clone the project and then from the e-mail from the professor we got the git to pull to the cloud9. Also we started to build the backlog of the activities of the work in a google doc, but then we were able to find out about the waffle tool and we build it on that application.

**Sprint Backlog**

For sprint 1 this we have started to work in 2 user stories. At the moment one is closed and the other are in progress.



For the story points estimates we first used the Fibonacci numbers to weight the activities from easy to hard. After discussing we gave specific weight to every user story, we show all the activities that we will be doing arranged in the way we understand them and with the story points estimates. Also we are using the waffle tool to have an order and also using google docs and excel to have everything in scope.

**Product Backlog**



We have not determined the steps for sprint 2. But this next meeting with the time and the whole team, our product owner will be able to guide us to have a better progress and advance to fulfil the project requirements.