**Alex Gonzalez**

**Design Sprint Day1:**

Scenarios:

Katy is a manager at a grocery store. She has been receiving complaints from her employees that not everyone is completing their tasks accordingly. She tried to solve the issue by having a staff meeting and discussing the concerning matter, but nothing has changed. After discussing the issue with the other managers, they proposed a performance application to monitor the completion of the employees’ tasks. In this scenario, the application allows the user, Katy, to input specific points for each task since some tasks are more time consuming than others. In addition, the points are evenly distributed points among the workers. If a worker calls out, then his or her workload would be evenly distributed amongst the other workers that are working that day. At the end of the week, the application generates a report of each worker’s performance.

Users stories:

As a manager, I need an application that can evenly distribute the workload among my employees and have access to make modifications to my employees’ workload, if needed.

James is a morning supervisor at Starbucks. Lately, he has noticed that night shift workers do not complete tasks. As a result, it delays his workers to work efficiently in the morning. To solve this issue, he tried to communicate the problem to the night supervisor. The ongoing problem continues, and James does not know what to do. One solution to this problem is an application that evenly assigns tasks or to-do lists to the workers. After completing each task, they are required to take a picture to have proof that they complete the task. At the end of the shift, the workers show the supervisor or manager their completed task and they sign it off.

User stories:

As a supervisor at Starbucks, I want to make sure that every employee successfully completes their to-do list and have proof that each employee completed the task. That way, we can work more efficiently.

Feature lists:

* Can create/ edit point scale for tasks
* Manager/ supervisor signs the to-do list of every worker
* Redistribute points if needed
* Evenly distribute workload
* Generate weekly reports.