**Sprint 1 Plan**, **MyPantry, October 19th, rev 1**

**Goal:** Setup basic Node/Express app, React app and Mongo Database. Also serve a generic MyPantry Profile Page

**Task Listing:**

* **User Story 1**: As a pantry user, I want to get information about a particular pantry such as address, and what services they provide
  + **Task:** Setup basic Node/Express project   
    (4 hours)
  + **Task:** Setup basic React project   
    (4 hours)
  + **Task:** Create a **pug** template for the pantry profile page   
    (4 hours)
  + **Task:** Write routes for the Pantry Profile page   
    (2 hours)
  + **Task:** Setup basic Mongo database(4 hours)
* **User Story 2**: As a pantry user, I want to see what pantries are in my local community
  + **Task:** Write routes for Pantry Directory Page  
    (8 hours)
    - Should be able to add Pantries to a database
    - Should be able to pull from database a list of all pantries
  + **Task:** create a **pug** template for the Pantry directory page  
    (8 hours)
    - Hours may vary depending on level of design sophistication
  + **Task:** Create database schema so that we can store a directory of pantries  
    (8 hours)

**Team Roles:**

* Grisha: Product Owner, Back End Developer
* Will: Developer
* Jessica: Front-End Developer, Scrum Master
* Jacqueline: Developer

**Initial Task Assignment:**

* Grisha: Setup basic Node/Express project, create routes
* Will: Setup Mongo Database
* Jessica: Setup basic React project
* Jacqueline: Create HTML page for Pantry Page, create pug template for HTML page

**Initial Burnup chart:**

**Initial Scrum Board:**

**Scrum Times:** M W F 10:35am