

## Sprint 1 Plan

### Medicine Tracker

#### Pill Slugs

Sprint completion date

Goal: For our first sprint we would like to set up the website and allow different users to login in to their accounts independently. We also plan on studying and learning the MERN stack.

#### Task Listing:

1. As a customer I want to be able to store and track my medication so that all the information is easily accessible.
  - a. See a list of medicine displayed and have a checkbox next to it (6 hours)
  - b. Store medicine in the database (6 hours)
  - c. Total hours: 12 hours
2. As a patient I want to be able to see a calendar of my medication schedule so that I can plan ahead and know when to get a refill.
  - a. Have the medicine displayed on a calendar (8 hours)
  - b. Total hours: 8 hours
3. As a parent, I want to be able to see my child's medication tracker so that I can make sure that they are taking their medication on time
  - a. Create username and password for login (11 hours)
  - b. Create login page (3 hours)
  - c. Let other accounts see your medicine your medicine chart (11 hours)

d. Total hours: 25 hours

Team Roles:

- Scrum Master - Gavin Aguinaga
- Project Manager - Christopher Lim
- Developers - Artyom Martirosyan, Alex Kinder, Dylan Nehoray, Juan Lee

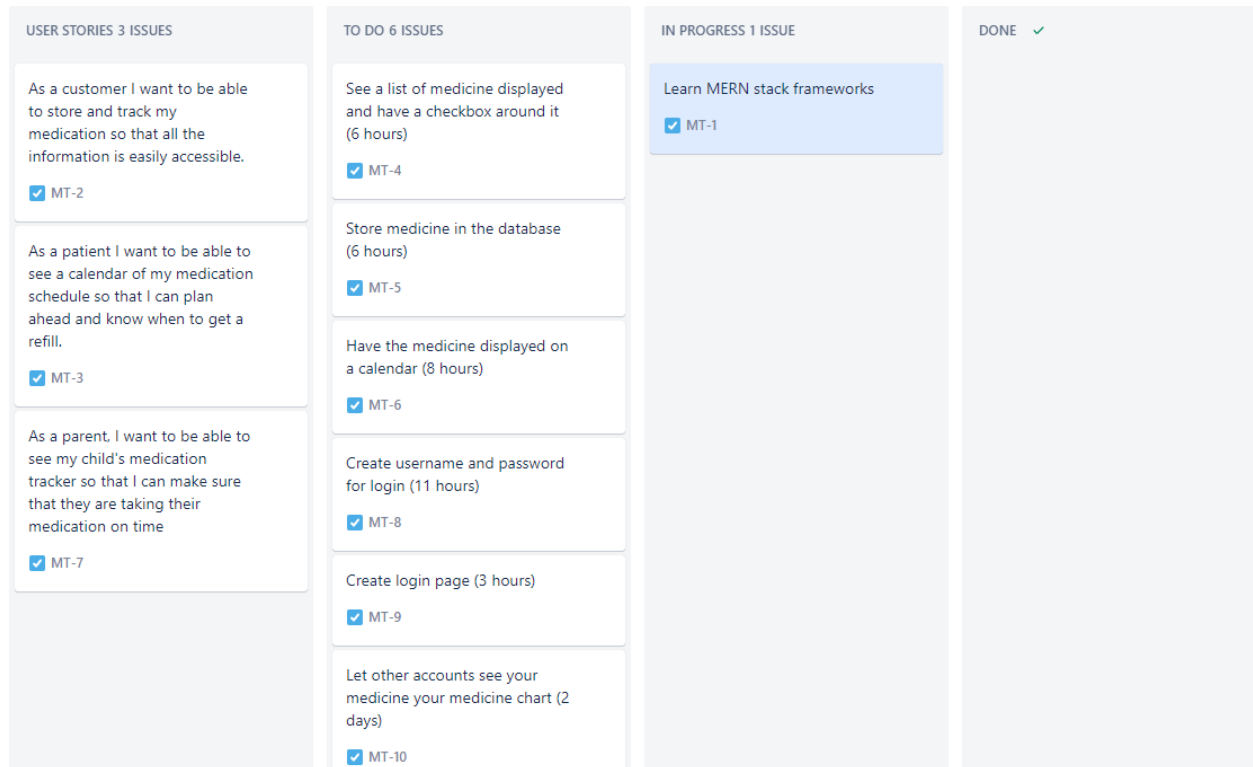
Initial Task Assignment:

- Christopher Lim: As a customer I want to be able to store and track my medication so that all the information is easily accessible, create a database using MongoDB and backend with Express.js and Node.js.
- Dylan Nehoray: As a customer I want to be able to store and track my medication so that all the information is easily accessible, create a database using MongoDB and backend with Express.js and Node.js.
- Artyom Martirosyan: As a customer I want to be able to store and track my medication so that all the information is easily accessible, creating user interface for the medicines and design the overall website using React
- Alex Kinder: As a customer I want to be able to store and track my medication so that all the information is easily accessible, creating user interface for the medicines and design the overall website using React
- Juan Lee: As a customer I want to be able to store and track my medication so that all the information is easily accessible, create a database using MongoDB and backend with Express.js and Node.js.

- Gavin Aguinaga: As a customer I want to be able to store and track my medication so that all the information is easily accessible, creating user interface for the medicines and design the overall website using React

Initial Burnup Chart:

Initial Scrum board:



Scrum Times:

Monday 3:10 pm

Thursday 3:00 pm