

## Sprint 1 Plan

Equip Invest Contract

EIC

Revision Number: 3

Revision Date: 10/18/18

### Goal:

To learn the technologies and link front/back ends, providing a basic app served to the user.

### Tasks:

User story 1("As a user, I need to have a web app served to me so I can access the platform")

1. Follow a tutorial for a basic overview of Express.js (10)
2. Create a basic express/node app that that can accept Ajax calls (8)
3. Learn how Ajax calls work in the React framework (1)
4. Learn how to implement API in express (2)
5. Have linked front/back end example (2)
6. Design initial database schema (3)
7. Implement schema and include into app under development (3)

User story 2("As a user, I need to have a UI so I can use the web app")

1. Follow a tutorial for a basic overview of React (4)
2. Create a basic react app that can send Ajax calls (5)
3. Draw out UI on paper (3)
4. Scan/upload as PDF/Review with backend (3)
5. Include basic UI into app under development (4)

### Initial Assignment:

Mitchell Pebbles - 1.3, 1.5, 2.1, 2.2, 2.3,2.4, 2.5

Bruce Shepard - 1.1, 1.2, 1.4, 1.5, 1.6, 1.7

Henry Cheng - 1.1, 1.2, 1.4, 1.5, 1.6, 1.7

Bradley Puckett - 1.3, 1.5, 2.1, 2.2, 2.5

\* Tasks are doubled up because we want at least 2 people to have a knowledge in each front-end and back-end

### Team Roles:

Mitchell Pebbles - Product Owner, Developer  
Bruce Shepard - Developer  
Henry Cheng - Developer  
Bradley Puckett - Scrum Master, Developer

Scrum Times:

Monday, 7:00 PM  
Tuesday, 1:00 PM  
Thursday, 1:00 PM