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

Team Roles:

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

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