Sprint 1 Plan

Product Name: EventHub

Sprint Completion Date: 1/26/22

Revision Number: 3 Revision Date: 1/19/22

Goal: Our goal for Sprint 1 is to set up our development environment and infrastructure, create a basic app, and allow for users to be able to create accounts and sign into our application. We also want to ask for the user's location information.

Task Listing:

User Story 1: As a user, I want to be able to create an account so that I can use the platform. User Story 2: As a user, I want to be able to sign in so I can use the app and store my information.

- Task 1: Learn the tools needed to start (React Native, Expo, Node.js, Firebase) 10
 Hours
- Task 2: Create a barebones application 3 Hours
- Task 3: Set up Firebase project 1 Hour
- Task 4: Implement Firebase user authentication 4 Hours
- Task 5: React Native UI for the sign-in/sign-up screen 2 Hours
- Task 6: Create logging out feature 1 Hour
- Total for user story: 21 hours

User Story 3: As someone looking for events, I want to be able to input a location so that I can see events in a specific area.

- Task 1: Ask for permission to track user's location after log-in 2 hours
- Task 2: Approximate user location via ip address if denied 1 hour
- Task 3: Display default location 1 hour
- Task 4: UI for inputting location 3 hours
- Task 5: Store new location 1 hour
- Total for user story: 8 hours

Team Roles:

Erjie Zhang - Developer Surya Tirumalasetty - Developer Sharon Tulman - Developer Rachel Skrenta - Scrum Master David Pang - Project Owner

Initial Task Assignment:

 Erjie: Task 1: Learn the tools needed to start (React Native, Expo, Node.js, AWS/Firebase) - 10 Hours

- Surya: Task 1: Learn the tools needed to start (React Native, Expo, Node.js, AWS/Firebase) - 10 Hours
- Sharon: Task 1: Learn the tools needed to start (React Native, Expo, Node.js, AWS/Firebase) - 10 Hours
- Rachel: Task 1: Learn the tools needed to start (React Native, Expo, Node.js, AWS/Firebase) - 10 Hours
- David: Task 1: Learn the tools needed to start (React Native, Expo, Node.js, AWS/Firebase) - 10 Hours

Initial Burnup Chart:

Burn-up Chart



Initial Scrum Board:

https://docs.google.com/spreadsheets/d/191C_UZZErTkwobJANKMEt3OqV1IVCmDeUwtP-fhijo A/edit?usp=sharing

Scrum times: MWF at 11am