

Sprint 3 Plan

Product Name: EventHub

Sprint Completion Date: 2/22/22

Revision Number: 1

Revision Date: 2/8/22

Goal: The main goal of this sprint is to allow users to create, edit, and view the events they are hosting.

Task Listing:

User Story 1: (Carried from previous sprint) As someone looking for events, I want to have an event feed upon opening the app so that I can browse events in my area. (13 pts)

- Task 1: Display location field in event card - 1 hour
- Task 2: Load events on scroll - 1 hour
- Task 3: Add refresh capability to feed - 1 hour
- Task 4: Allow user to input location - 2 hours
- Task 5: Finish styling event details page - 1 hour
- Total for user story: 6 hours

User Story 2: As an event host, I want to be able to create events so that I can share them with other people using the app. (8 pts)

- Task 1: Implement image upload on create event screen - 2 hours
- Task 2: Finish styling create event screen - 1 hour
- Task 3: Form validation for events - 2 hours
- Total for user story: 5 hours

User Story 3: As an event host, I want to be able to edit and delete events so that I can keep my created events up to date. (5 pts)

- Task 1: Implement delete for events - 2 hours
- Task 2: Implement edit for events - 3 hours
- Total for user story: 5 hours

User Story 4: As someone attending events, I want to be able to see a list of the events that I am attending so that I can keep track of them. (8 pts)

- Task 1: Mark event as attending when creating an event - 1 hour
- Task 3: Create refresh on My Events page - 2 hours
- Task 3: Fix navigation to event details page - 1 hour
- Total for user story: 4 hours

User Story 5: As an event host, I want to be able to see a list of the events that I have created so that I can keep track of them. (8 pts)

- Task 1: Make tab navigation on My Events screen - 1 hour
- Task 2: Display hosted events from database - 1 hour

- Total for user story: 2 hours

User Story 6: As someone looking for events, I want to be able to see event addresses and locations on a map so that I can visualize which events are near me. (8 pts)

- Task 1: Display the exact address of events - 1 hour
- Task 2: Display location on the map screen - 2 hour
- Task 3: Navigation to map screen from event detail screen - 1 hour
- Task 4: Refresh events on map when user changes location or changes viewport - 3 hours
- Total for user story: 7 hours

Team Roles:

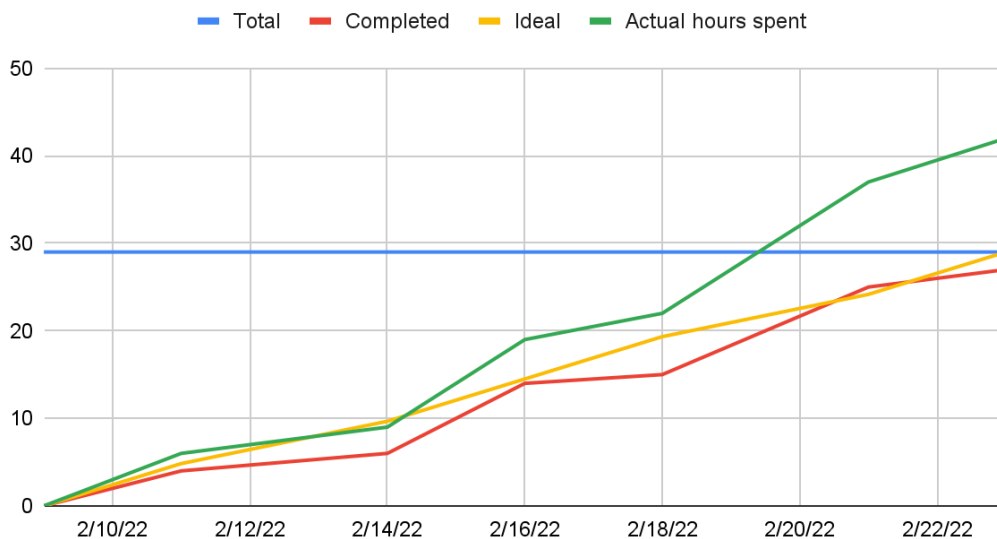
Erjie Zhang - Scrum Master
 Surya Tirumalasetty - Developer
 Sharon Tulman - Developer
 Rachel Skrenta - Developer
 David Pang - Project Owner

Initial Task Assignment:

- Erjie: Display the exact address of events
- Surya: Add refresh capability to feed
- Sharon: Make tab navigation on My Events screen
- Rachel: Display location field in event card
- David: Create edit and delete functionality for events

Initial Burnup Chart:

Burn-up Chart



Initial Scrum Board:

https://docs.google.com/spreadsheets/d/1AEBDxW8V0FnMQaWfJCiKxgW7S_3cJZXLb64qcTr2JKc/edit?usp=sharing

Scrum times: MWF at 11am