

Sprint 1 Report  
Event Hub  
1/25/2022

**Actions to stop doing:**

- The team should stop waiting until the latter half of the sprint to start powering through the tasks. This way we will be able to complete more user stories and we will have less stress towards the end of the sprint.

**Actions to start doing:**

- The team should schedule more short group meetings to discuss design details. This would help make sure that everyone is on the same page before implementing a feature.
- The team should work on better estimating time for tasks. This way we might have less unfinished tasks at the end of a sprint.
- The team should work on breaking user stories down into more specific tasks. That way we would have smaller, clearer tasks to assign to different members, and we won't have to add more tasks further into the sprint.

**Actions to keep doing:**

- The team should keep communicating on discord and updating group members with the progress they've made on tasks.
- The team should keep asking clarifying questions if unsure about how to go about a task or about the task's details.
- The team should keep on maintaining clear code organization to ensure clarity among team members.
- The team should continue testing the main branch whenever new features are pushed onto it to ensure that the features work alongside with the existing features

**Work completed/not completed:**

Completed:

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

Not completed:

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

**Work completion rate:**

Days in sprint: 14

Ideal user stories: 3

Ideal total work hours: 36

Total user stories completed: 2

Total work hours completed: 27  
Ideal user stories per day: 0.21  
Ideal work hours per day: 2.57  
Actual user stories per day: 0.14  
Actual work hours per day: 1.93

### Final Burn-up Chart:

#### Burn-up Chart

