

Sprint 4 Plan

Product Name: Fête

Team Name: Fête

Revision number: 1

Revision date: 11/19/18

Goal: Give Party hosts features to manage a party, this includes the option to set up party to private.

Task Listing:

- **User story 1:** As a user I want to have a clean and simple designed app so that it is easy to use.
 - Make UI easier to understand and more user friendly for all pages including Login, Home, Followers, My Parties, Messages, and All Users. (20 points)

★ Total for user story 1: **20 points**

- **User story 2:** As a party host, I want guests to have the option to make online payment so that I can have a cover charge if desired.
 - Set up Android pay. (8 points)

★ Total for user story 2: **8 points**

- **User story 3:** As a user, I want to have the option to reset my password so that I can have a way to log in if I forget my password.
 - Implement Firebase forgot password method. (6 points)
 - Set up layout for forget password action. (2 points)

★ Total for user story 3: **8 points**

- **User story 4:** As a user, I want to be able to upload an image on my account so that I other users can see me and so that I can see other users.
 - Implement backend for saving and retrieving user images. (5 points)
 - UI design for user images. (3 points)

★ Total for user story 4: **8 points**

- **User story 5:** As a user, I want to be able to leave a party that I have joined.
 - Implement backend for removing party from my 'parties joined list.' (10 points)

★ Total for user story 5: **10 points**

- **User story 6:** As a user I want to have a settings page so that I can be in control of what other users see on my account.
 - Finish UI design for the settings/ user account page. (7 points)

★ Total for user story 6: **7 points**

Team Roles

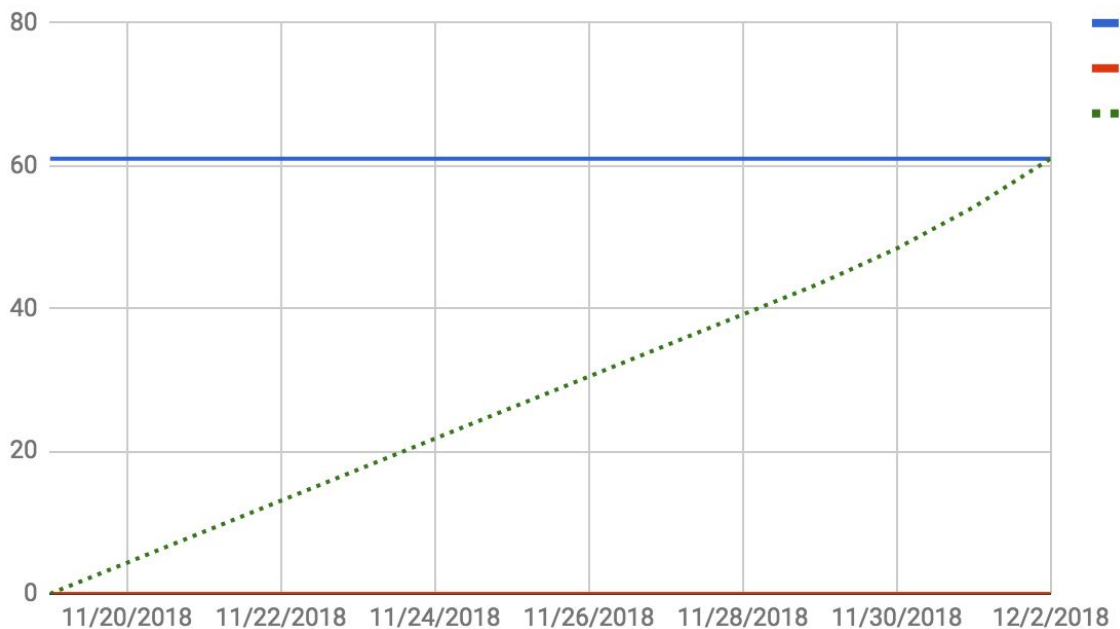
Arturo Lopez: Product Owner, Developer
Gugsa Gameda: Scrum Master, Developer
Shreya Adloori: Developer
Abdul: Developer

Initial Task Assignment

Arturo Lopez: payment option, reset password, upload images on account, implement leave party
Gugsa Gameda: clean up UI design of pages
Shreya Adloori: layout of other users' profile page, and list of users design
Abdul Ahmed: payment option, finish settings/ user account page

Initial BurnUp:

Sprint 4 Burn-Up Chart



Initial Scrum board

The image shows a digital Scrum board interface. The background is a scenic landscape of green mountains with white mist. The board is divided into four vertical columns, each with a title and a three-dot menu icon in the top right corner.

- User Stories**: Contains six user stories, each with a colored progress bar at the top.
 - User Story 1: As a user I want to have a clean and simple designed app so that it is easy to use.
 - User Story 2: As a party host, I want guests to have the option to make online payment so that I can have a cover charge.
 - User Story 3: As a user, I want to have the option to reset my password so that I can have a way to log in if I forget my password.
 - User Story 4: As a user, I want to be able to upload an image on my account so that I other people can see me and so that I can see other users
 - User Story 5: As a user, I want to be able to leave a party that I have joined.
 - User story 6: As a user I want to have a settings page so that I can be in control of what other users see on my account.

+ Add another card
- Tasks Not Started**: Contains five task cards.
 - Make UI easier to understand and more user friendly for all pages including Login, Home, Followers, My Parties, Messages, and All Users.
 - Set up Android pay.
 - Implement Firebase forgot password method.
 - Set up layout for forget password action.
 - Implement backend for saving and retrieving user images.
 - UI design for user images.
 - Implement backend for removing party from my 'parties joined list.'
 - Finish UI design for the settings/ user account page.

+ Add another card
- Tasks In Progress**: Contains one card.
 - + Add a card
- Tasks Completed**: Contains one card.
 - + Add a card

Initial BurnUp Chart

Sprint 4 Burn-Up Chart

