Sprint 2 Plan, Share Yourself Artist, Web Team, End Date: 02/10, Revision Date: 02/03

Goal: Move onto fixing more difficult bugs on our "Bug Fix List"

Task Listing

User Story 1

"As a user, I want a toast message when my art piece is uploaded, so that I can detect any potential upload errors before I am redirected to my artist dashboard page."

Task 1: Learn Vuetify for toast functionality (3)

Task 2: Detect when an image is successfully uploaded (3)

Task 3: Apply and style toast functionality. (3)

Total Hours for User Story 1: 5

Total Story Points: 9

User Story 2

"As a user, I want to be asked which account I want to be asked to log into, so that my account security is increased and I am logged into the right account."

Task 1: Preview sign-in logic and flow and search for any potential errors (4)

Task 2: Study Google / Facebook / Firebase Authentication API (3)

Task 3: Implement API functionality. (4)

Total Hours for User Story 2: 6

Total Story Points: 11

User Story 3

"As a user, I want to be able delete art pieces that already exist on the dashboard."

Task 1: Learn existing code for art is stored on the database. (3)

Task 2: Learn existing code for how the dashboard displays the art. (3)

Task 3: Implement buttons/ interactive tools that give user the ability to select an art piece. (5)

Task 4: Check that the dashboard updates with the correct art pieces are deleted. (5)

Total Hours for User Story 3: 4 hours

Total Story Points: 16

User Story 4

"As a developer, I want to see the test business account from my developer test account so that I can test the submission process."

Task 1: Retrieve list of pre-existing developer accounts (1)

Task 2: Tag a developer field to true on the account tied to a developer (1)

Task 3: Understand how the test business account is not being shown from the list of businesses from within the code (1)

Task 4: Show the test business account to be shown under the condition that the user account is a developer account (2)

Total Hours for User Story 4: 3 hours

Total Story Points: 4

User Story 5

"As a business account user, I would not want an artist user to be able to visit a business dashboard."

Task 1: Learn pre-existing code for routing to business dashboard. (3)

Task 2: Create restriction and check if the account is a business account. (3)

Total Hours for User Story 5: 4 hours

Total Story Points: 6

User Story 6

"As a user, I want to see consistent format when viewing related data to my account."

Task 1: Learn pre-existing code for formatted data related to the users. (3)

Task 2: Review labels and data that are displayed. (3)

Total Hours for User Story 6: 3 hours

Total Story Points: 6

User Story 7

"As a user, I want to see my profile picture consistently across the website".

Task 1: Get familiar with profile upload process and related code(3)

Task 2: Make sure that when a user uploads a new profile picture, it shows up in the following:

- Profile Page (3)
- Chat (8)

- Left-side navigation bar (3)

Total Hours for User Story 7: 10 hours

Total Story Points: 14

User Story 8

"As a user, I would like my default page to be consistent, either the dashboard if signed in or the homepage if signed out".

Task 1: Get familiar with routing as well as dashboard and home related code (3)

Task 2: Reroute to dashboard when the user goes back to the site after being signed in, remove the homepage image (5)

Total Hours for User Story 8: 8 hours

Total Story Points: 11

User Story 9

"As an admin, I would like for images that are uploaded to be a certain size limit, so then we do not get images that are too large in resolution"

Task 1: Read existing code for image uploading (3)

Task 2: Research functionality to limit upload size (5)

Task 3: Implement functionality (4)

Total Hours for User Story 9: 6 hours

Total Story Points: 12

User Story 10:

"As a user, I would like to not be able to upload invalid images and have a nice-looking alert if invalid image."

Task 1: Disable proceeding with invalid image (1)

Task 2: Research snackbar (5)

Task 3: Implement snackbar (4)

Total Hours for User Story 10: 6 hours

Total Story Points: 10

User Story 11:

"As a user, I would like to receive a refund if a business does not respond to my review request after 48 hours."

Task 1: Migrate existing refund code to AWS Lambda (3)

Task 2: Setup Cron Job to invoke the refund function every 48 hours. (1)

Total Hours for User Story 11: 5 hours

Total Story Points: 4

Total Number of Story Points: 65

Team Roles

Kavan Samra: Developer, Scrum Master

Yasunori Iwayanagi: Developer, Product Owner

Patrick Toral: Developer Michael Hsieh: Developer Darren He: Developer Chris Hahn: Developer

Initial Task Assignment

Yasunori Iwayanagi:

• User Story: 1, 2 and 9

Patrick Toral:

• User Story: 4

Michael Hsieh:

• User Story: 8, 3

Chris Hahn:

• User Story: 3, 6

Darren He:

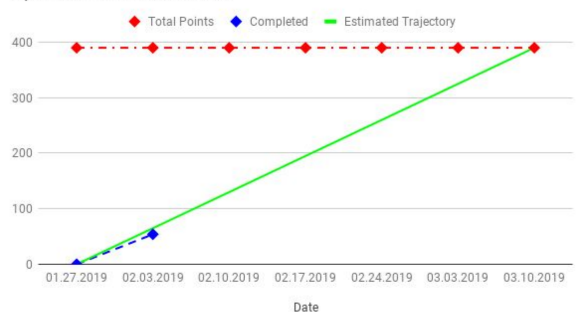
• User Story: 2, 5, 9

Kavan Samra

• User Story: 7, 11, 3

Burnup Chart

Sprint 3 BurnDown Chart



Initial Scrum Board



Scrum Times

Monday 5:00-6:00 Tuesday 10:00-11:00 Thursday 10:00-11:00