Sprint 3 Plan

Share Yourself Artists

SYA Team 1 (React/AWS)

11/4/18

Revision #2, 11/12/18

**Goal**: Allow artists to build a following by being featured by art blogs that are members of SYA

**Developer Story 1:** As a developer I want to be able to route my users to different pages across my website so that the pages flow in the correct manner.

- Task: Front end Learn how to use React Router and use it to build pages (1)
- Total story points for Developer Story 1: 1

**User Story 1:** As an Artist, I need to be able to view all of my artwork so that I can request a review.

- Task 1: Revise the artist dashboard to only display the artwork of the currently signed-in user (5)
- Total Story Points: 5

**User Story 2:** As an Artist I need to be able to submit requests to businesses so that they can send me feedback or share my work.

- Task 1: Send photo and associated metadata to the art database (8)

- Task 2: Retrieve photo and all data associated with that photo (5)
- Total Story Points: 13

**User Story 3:** As a User, I wish to see a homepage so that I can navigate the website.

- Task 1: Create the UI for the homepage (8)
- Task 2: Add button functionality and routing (5)
- Total Story Points: 13

## Roles:

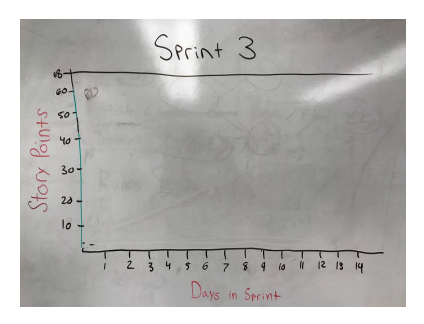
- Kevin: Scrum Master & Back-end Developer
- Sophie: Scrum Master & React Material UI
- Eric: Back-end Developer
- Chris: React and React Material UI
- Gavin: React or Back-end Developer
- Brandon: React Front-end Developer

## **Initial Task Assignments:**

- Kevin: Send photo upload data to relevant databases
- Sophie:
  - UI polish UI for Sign in/sign up
  - Finish UI for upload art

- Eventually: Learn Redux
- Eric:
  - Write API's to retrieve relevant data from the specified DB
- Chris:
  - UI Modify the artist dashboard to only display artwork from the current user.
  - Eventually: Learn Redux
- Gavin:
  - Learn Redux
- Brandon:
  - Front end Learn how to use React Router and use it to build pages
  - Add button functionality and routing
  - Eventually: Learn Redux

## Initial Burnup Chart:



## **Initial Scrum Board:**

