Sprint 4 Plan Share Yourself Artists SYA Team 1 (React/AWS) 12/2/18 (revision 2, 12/2/18)

Goal: Clean up Artist Flow, Implement Business Flow

User story 1: As a user I need to choose to sign up for an artist or business account

- Task 1: Front end Split Sign up into Artist or Business (5)
- Task 2: Back end Split user account types and store info (8)
- Task 3: Back end Put Businesses into DynamoDB (5)
- Task 4: Sign up page using material UI (2)
- Total story points for user story 1: 20

User story 2: As an artist, I need to view a review response to my submitted art

- Task 1: Front end interface for viewing responses (5)
- Task 2: Back end Send response from DynamoDB (3)
- Total story points for user story 2: 8

User story 3: As a business, I need to view Review Requests

- Task 1: Front end Display artwork + description UI (5)
- Task 2: Back end Pull all my Review Requests from DynamoDB (3)
- Total story points for user story 3: 8

User story 4: As a business, I need to respond to Review Requests

- Task 1: Front end UI for displaying feedback (3)
- Task 2: Front end Send form with feedback (3)
- Task 3: Back end Store response to DynamoDB (3)
- Total story points for user story 4: 9

User story 5: As a User, I need to update my User Profile so I can have information about me available

- Task 1: Front end Create update Profile Page (5)
- Task 2: Back end Store profile information to DynamoDB (3)
- Total story points for user story 5: 8

## Team Roles:

- Brandon Zwier: React developer
- Sophie Ku: React Material UI Developer
- Chris Ortiz: React and React Material UI developer
- Gavin Moy:Scrum Master, React and Redux Developer

- Eric Yup: Scrum Master, Back End Developer
- Kevin Samra: Back End Developer

Initial Task Assignment:

Brandon - Submit Request UI

Chris - Fix Sign-up Page

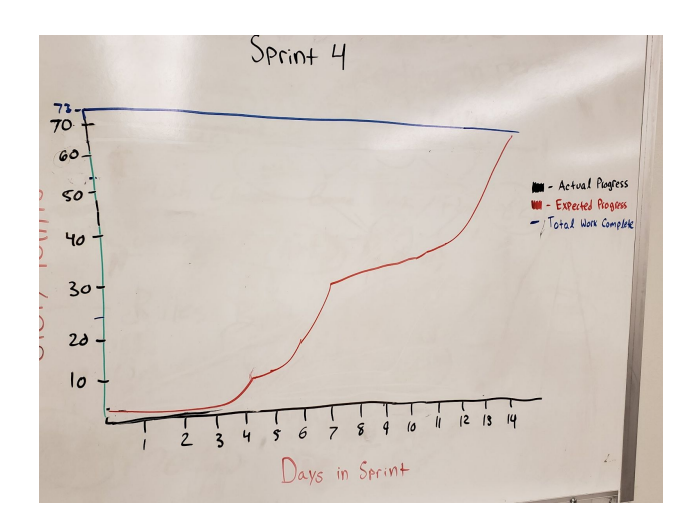
Sophie - Sign-in UX

Gavin - Implement Redux in app

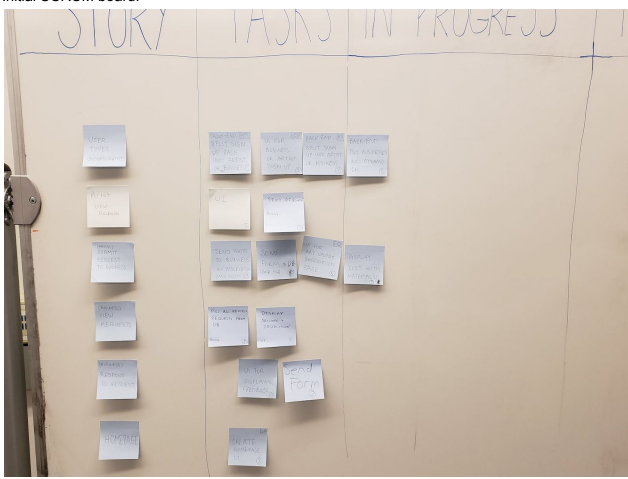
Eric - DynamoDB API Business Account queries

Kevin - Separate user accounts

## Initial Burn-Up Chart:



## Initial SCRUM board:



## Scrum times:

Monday 9am-10am lab 340B

Tuesday 6:30pm-8:30pm lab 340B meet with Scott Thursday 6:30pm-8:30pm lab 340B meet with Scott