

Sprint 3 Plan
Share Yourself Artists
SYA Team 1 (React/AWS)
11/4/18
Revision #1, 11/5/18

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 or business, I need to sign up as the correct type so that I can use the appropriate functionality.

- Task 1: UI - Build a UI for Business or Artist sign up (2)
- Task 2: Frontend: Split the sign-in pages between Artist or Business (5)
- Task 3: Backend: Integrate AWS Cognito to differentiate between Artists and Businesses (8)
- Total story points for User Story 1: 15

User Story 2: As an Artist, I need to be able to see all businesses to which I can send my art so that I can decide who I wish to submit to.

- Task 1: Build the UI to display the available Businesses (2)
- Task 2: Store the list of businesses in DB and able to send them upon request (5)
- Total story points for User Story 2: 7

User Story 3: 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 to business with description (need scott's clarification on this flow) (8)
- Total story points for User Story 3: 8

User Story 4: As a business, I need to be able to view the artwork that artists have submitted to me so that I can send feedback and feature artists.

- Task 1: Build a dashboard that contains all artwork that users have submitted to me (5)
- Task 2: Backend, Store the requests in DB and send them to the business dashboard (8)
- Total story points for User Story 4: 13

User Story 5: As a business, I need to be able to respond to the artists that have sent me art so that I can provide them with valuable feedback.

- Task 1: Build a UI that includes text fields for a business to type their responses into (3)

- Task 2: Take the business-submitted text feedback and send that to the artists (8)
- Total story points for User Story 5: 11

User Story 6: 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 for User Story 6: 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:
 - Integrate AWS Cognito to differentiate between Artists and Businesses
- Sophie:
 - UI - Build a UI for Business or Artist sign up
 - Create the UI for the homepage
- Eric:
 - Put artist image URLs in DynamoDB and provide get() methods to return the URLs
- Chris:
 - UI - Build a UI for Business or Artist sign up
- Gavin:
 - Split the sign-in pages between Artist or Business
- Brandon:
 - Front end - Learn how to use React Router and use it to build pages
 - Add button functionality and routing

Sprint 3

Days in Sprint	Story Points
1	60

SHARE YOURSELF ARTISTS

STORY	TASKS	IN PROGRESS	TESTING	COMPLETE
1. PAGE PRODUCTION		1. POWER-BASED		
2. OFFER LETTER		2. OFFER LETTER		
3. LIST OF ARTISTS		3. OFFER LETTER		
4. POWER-BASED	1. OFFER LETTER	4. OFFER LETTER		
5. OFFER LETTER	2. OFFER LETTER	5. OFFER LETTER		
6. OFFER LETTER	3. OFFER LETTER	6. OFFER LETTER		
7. OFFER LETTER	4. OFFER LETTER	7. OFFER LETTER		
	5. OFFER LETTER	8. OFFER LETTER		
	6. OFFER LETTER			
	7. OFFER LETTER			
	8. OFFER LETTER			