
SYSTEM AND UNIT TEST REPORT

SHARE YOURSELF ARTISTS

Team Name : Share Yourself Artists



Revision Date: 07/24/2018

System Test Scenarios

Sprint 1:

- A. User story 1 from sprint 1: As a user, I want a direct line of communication(chat) with others.
- B. User story 2 from sprint 1: As an artist, I want to upload and see arts so that I can upload the art work to request for review.
- C. User story 3 from sprint 1: As a business, I want to get notifications and see submissions so that I can submit reviews for the requests.

Scenario 1:

1. Open Share Yourself Artists website; click 'SIGN IN' button; type
 - Mail = <artist1@gmail.com>
 - Password = <Xododx999>
 - Press "SIGN IN" button
 - User should see dashboard page, and the account A is now active
2. Click menu button (); user should see navigation drawer.
3. Click 'Chat'; user should see chat page.
4. With another computer, open Share Yourself Artists website; click 'SIGN IN' button; type
 - Mail = <business99@gmail.com>
 - Password = <123456>
 - Press "SIGN IN" button; account B is now active
 - Click menu button; click chat
5. A click text input box("Text here"); click 'Send' button; A should see message uploaded.
6. B should see message showing up without refreshing the screen.
7. B click emoji button(); B should see emoji list; click one of the emojis;
8. B should see emoji uploaded; A should see emoji showing up without refreshing the screen.

Sprint 2:

- A. User story 1 from sprint 2: As an artist, I want to submit my art to business so that I specify and receive feedback from them.
- B. User story 2 from sprint 2: As an artist, I want to see received reviews in a page.
- C. User story 3 from sprint 2: As an artist, I want to see static information pages.

Scenario 1:

1. Open Share Yourself Artists website; click 'SIGN IN' button; type
 - Mail = <artist1@gmail.com>
 - Password = <Xododx999>
 - Press "SIGN IN" button
 - User should see dashboard page, and the account A is now active
2. A click 'SUBMIT THIS PIECE' on card <asdasda>
3. A click 'SELECT BLOG' on list <business2>
4. A click 'SUBMIT' button; A should see 'success' message.
5. ychung17@gmail.com should get mail from Share Yourself Artists

Scenario 2:

1. Use A from Scenario 1.
2. A click 'SUBMIT THIS PIECE' on card <asdasda>
3. A click 'SELECT BLOG' on list <sdfbsdfbh>
4. A click 'SUBMIT' button; A should see 'success' message.
6. Open Share Yourself Artists website with another computer; click 'SIGN IN' button; type
 - Mail = <business99@gmail.com>
 - Password = <123456>
 - Press 'SIGN IN' button; account B is now active
7. B should see dashboard; click 'YOUR SUBMISSIONS'; click 'UNREPLIED SUBMISSIONS'.
8. B should see unreplied submission card.

Scenario 3:

1. Use A from Scenario 1.
2. A click dropdown menu(); click 'Support'; A should see Support/FAQs page.
3. A click dropdown menu; click 'About Us'; A should see About Us page.

Sprint 3:

- A. User story 1 from sprint 3: As an artist, I want to put emoji in the chat.

- B. User story 2 from sprint 3: As an artist, I want to pay for credits so that I can request review from someone in the art profession.
- C. User story 3 from sprint 3: As an artist, I want a notification about payments by email so that I can check my status.
- D. User story 4 from sprint 3: As an artist, I want to register in website using my social media account.

Scenario 1:

1. Open Share Yourself Artists website; click 'SIGN IN' button; click 'Log in with Google' button; sign with any google account; account A is now active
2. A should see empty dashboard page if A signed up with SNS for the first time.
3. Click CREDITS: button on the top left; click yellow button; user should see paypal checkout dialog; type
 - Card number = <4869 7576 9379 9519>
 - Expires = <04/25>
 - Csc = <296>
 - First name = <A>
 - Last name =
 - Street address = <C>
 - City = <Santa Cruz>
 - State = <California>
 - Zip code = 34058
 - Phone number = 4868343746
 - Email = any@any.com
4. Dummy Email should get email from Paypal; user should see success notification on top of the page.

Unit tests

- Unread_review.js
- art_submission_review.js
- credit_review.js
- filters.js
- upload_image_review.js