Test Plan and Report

Product name: pawPals Team Name: Paw Patrols Date: July 22nd, 2025

System Test scenarios:

Scenario 1: Create Account (Pass)

1. Start the app.

Email = "user-email".

Password = "password".

Hit signup.

2. User should receive an email confirmation.

Click the confirmation button the user will brought to complete profile page

Username = "username"

Phone number = "123456789"

Location = "city"

Pet type = "Pet"

3. Hit signup user will be redirected to main feed, but user has to click back to jump to "Complete profile page". This is a potential bug. (Fail)

Scenario 2: Login to the website.(Pass)

1. Start the app.

Email = "useremail.com"

Password = "password"

Hit button signin

2. User should be redirected to main feed.

Scenario 3: Browse through the website and jump to the next page. (Pass)

- 1. Scroll all the way down.
- 2. Click next and page number.
- 3. User should be redirected to a different page.

Scenario 4: Post a new request.(Pass)

- 1. Click "Post a New Request"
- 2. Choose the service type.
- 3. Description = "hello"
- 4. Choose contact information and enter Phone number.
- 5. Enter service Date and Time.
- 6. Upload photo.
- 7. Click post.
- 8. Other users should be able to see this request.

Scenario 5: Go to profile page.(Pass)

- 1. Click "Go to profile".
- 2. User will see their profile.

Scenario 6: Go to pet's profile. (Pass)

- 1. Click "Go to profile".
- 2. Click "Pet profile"
- 3. User will see their pet's profile.

Scenario 7: Go back to the feed. (Pass)

- 1. Click "Back to Feed".
- 2. User will see main feed.

Scenario 8: Logout.(Pass)

- 1. Click "Go to profile".
- 2. Click "Logout."
- 3. User will be logout.

Scenario 10: Filter the feed. (Pass)

- 1. Click the fliter.
- 2. Click show all.
- 3. User will see all posts.

Scenario 11: Filter the feed. (Pass)

- 4. Click the fliter.
- 5. Click pending.
- 6. User will see all pending posts.

Scenario 12: Filter the feed. (Pass)

- 7. Click the fliter.
- 8. Click My post.
- 9. User will see all he/she post

Scenario 13: Filter the feed. (Pass)

- 10. Click the fliter.
- 11. Click Dog Walking.

User will see all dog walking posts.

Scenario 14: Filter the feed. (Pass)

12. Click the filter.

- 13. Click show vaccinations.
- 14. User will see all vaccination posts.

Scenario 15: Filter based on location. (Pass)

- 1. Toggle the box "Only should request in my city"
- 2. User will only see post from his city.

Scenario 16: Go to Lost and Found page. (Pass)

- 1. Click Lost and Found
- 2. User will see Lost and Found post.

Scenario 17: Post a lost and Found feed. (Pass)

- 1. Click "Post Lost/Found pet"
- 2. Click "status".

Enter pet type = "dog"

Enter Last known location = "San jose ave"

Enter Contact info = "123456789"

Choose a file to upload.

Click Submit.

3. User will see their post in Lost and Found page.

Scenario 18: Filter Lost and Found by staus and pet type. (Pass)

- 1. Click "Filter by pet type".
- 2. Click "Filter by status".
- 3. User will see filtered post.

Scenario 19: Go Petmeed up. (Pass)

- 1. Click "Find pet meetup".
- 2. User will see meetup page.

Scenario 20: Post a meetup information. (Pass)

- 1. Click "Post a Meetup".
- 2. Enter title = "Sunday vibe"
- 3. Enter Description = "This is a meetup"
- 4. Enter Location = "San jose ave"
- 5. Enter date&time = "Jan 01"
- 6. Enter pet type = "Dog"
- 7. Choose a file to upload.
- 8. Click submit.
- 9. User will see their post on Lost and Found.

Scenario 21: Filter the meetup page by pet type. (Pass)

1. Click "Filter by Pet type".

- 2. Click an option.
- 3. User will see filtered post.

Scenario 22: Accept a request. (Pass)

- 1. Under a post, Click "Accept"
- 2. User had accepted a request, and under the post will show accepted by user.com.