

Final Project Documentation

Paw Pal

<https://github.com/cicureton/Paw-Pal.git>

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1. Product General Description (All Group members)

Paw Pal is a web-based application that connects pet owners with local pet care providers. The system allows customers to find and book pet sitters based on their needs, while providers can list their services and manage bookings. A system administrator ensures platform integrity by moderating content and managing user access.

2. Product Features (All Group members)

The Paw Pal application is designed to help pet owners make connections with pet care providers in order to take care of pets whenever necessary. Some of the key features of this application include:

Profile Creation: Pet owners and providers can create detailed profiles, including pet care preferences, experience levels, and service offerings. Profiles enable a customized experience tailored to individual pet needs. In the profile creation users can apply to become a pet provider through application.

Service Discover and Booking: Pet owners can browse a list of their desired available services like grooming, walking, pet sitting, etc. A booking system will allow users to schedule and manage appointments with the service providers. User will use a calendar real-time based availability in order for clarity when booking

Review and Rating System: Pet owners can leave detailed reviews and ratings for service providers helping future users make decisions. Providers also can respond to pet owners' feedback.

Service Management for Providers: Pet care providers can create, edit, and manage the service they offer. This includes parts of the service such as pricing, availability, and general service details. The provider would be able to see customer interactions, reviews, and service performance via a dashboard.

Administrative Moderation: Ensures a secure platform by moderating service listings, reviews, and user access. System administrators will be able to approve or deny providers applications.

Usage Analytics and Insight : Providers can access Pet owner interaction data, such as profile visits, bookings, and reviews. System administrators will monitor system usage trends to enhance the overall user experience.

3. Functional Requirements (Christian Cureton)

- FR0: The app allow all users (pet owners, providers, and administrators) to create a profile
- FR1: The app will allow all users to modify their profile information
- FR2: The app will allow pet owners to browse and filter the available services to their need
- FR3: The app will allow pet owners to view provider details such as their experience, pricing, service, availability
- FR4: The app will allow pet owners to book services with providers using a real-time calendar system
- FR5: The app will allow pet owners to view and manage their scheduled appointments, including options like canceling or rescheduling if necessary
- FR6: The app will allow pet owners to leave reviews and ratings for services the pet provider completed
- FR7: The app will allow service providers to create and edit listings for their pet care service, including descriptions, availability, and pricing.
- FR8: The app will allow service providers to manage their bookings, which means accepting, rejecting, or just modifying requested appointments
- FR9: The app will allow service providers to view customer statistics, like bookings, reviews, and profile visits
- FR10: The app will allow system administrators to approve or deny provider applications before or after an account has been created
- FR11: The app will allow system administrators to moderate listings by adding, removing, or editing service.
- FR12: The app will allow system administrators to monitor and remove reviews if necessary
- FR13: The app will allow system administrators to manage user access, including permissions such as suspending or banning accounts when necessary
- FR14: The app will allow system administrators to track overall usage, like most popular services, active users etc.

-FR15: The app will require users to log in with a secure email and password

4. Non-Functional Requirements (Elijah Alford)

- NFR0: The app should have a user-friendly interface for pet owners, providers, and administrators.

- NFR1: The app should ensure fast and smooth profile updates and information saves with response time under 2 seconds.

- NFR2: The browse and filter system should return results within 2 seconds for good performance.

- NFR3: providers profile details should be synchronized and accurate

- NFR4: The app should process and confirm booked services within 5 seconds also updating providers schedules

- NFR5: Appointments system should update and synchronize immediately without scheduling conflicts

- NFR6: The app should store reviews and ratings submitted within 2 seconds and ensure data reliability.

- NFR7: The app should ensure that service providers created and edited listing will be updated with 2 seconds responds time after submission

- NFR8: The app should process bookings management actions within 2 seconds to maintain reliability

- NFR9: Pet owner's statistics should be displayed in a well-organized, visually clear dashboard that loads in under 2 seconds for optimal usability.

- NFR10: Provider application approvals or denials should be logged and trackable for audit purposes, ensuring transparency and compliance with platform policies.

- NFR11: Moderation actions on adding, removing, editing services should be immediately reflected in search results and service listings to maintain accuracy.

- NFR12: The system should flag, and queue reported reviews for administrator action within 5 minutes of submitting a report.

- NFR13: User access management actions ban, and permission changes should be enforced within 30 seconds to prevent unauthorized activity.

- NFR14: Usage tracking data should be updated in real time, with analytics reports available within 10 seconds of request submission

-NFR15: The app must enforce secure user authentication using email and password credentials

5. Scenarios

Provider: Create Profile and List Services (Christian Cureton)

1. Provider P1 logs in for the first time and creates a provider profile, including name, and bio.
2. P1 creates a pet care service **S1** titled "*Dog Walking - 30 mins*" with the following searchable criteria:
 - a. Type: Dog Walking
 - b. Price: \$15
3. P1 logs out.

Customer: Create Profile, Browse Services, View Reviews (Kaz Chhan-Kong)

1. Customer C1 logs in for the first time and creates a customer profile with their pet's information.
2. C1 browses the list of available services and views S1, including the service description and any current reviews.
3. C1 logs out.

Customer: Book Services and Write Reviews (Kaz Chhan-Kong)

1. Customer C2 logs in, creates a profile, and books service S1 for May 10 at 2:00 PM.
2. After the appointment, C2 logs in again and writes a positive review for P1, praising punctuality and friendliness.
3. C2 logs out.
4. Customer C3 logs in, creates a profile, books S1, and writes a negative and inappropriate review with offensive language.
5. C3 logs out.

Provider: Reply to Reviews, View Statistics, Modify Profile (Christian Cureton)

1. Provider P1 logs in, reads the reviews.
2. P1 replies with “Thank you!” to C2’s positive review.
3. P1 checks customer statistics: average rating, total bookings, and number of reviews.
4. P1 edits their profile to update availability and adds a profile picture.
5. P1 logs out.

SysAdmin: Manage Users, Moderate Content, View Stats (Elijah Alford)

1. SysAdmin logs in and views platform statistics:
 - a. Number of registered customers
 - b. Number of active providers
 - c. Most booked services
2. SysAdmin reviews all posted reviews, flags and deletes C3’s inappropriate review.
3. SysAdmin bans user C3 for violating content policy.
4. SysAdmin logs out.
5. SysAdmin logs in again to confirm:
 - a. C3’s review is no longer visible.
 - b. C3 is marked as banned in the user database.
6. C3 attempts to log in again but is blocked with a message: “Your account has been disabled.”

6. Database Schema

