
Software Requirements Specification

for

furlink

Version 1.5

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Date: January 17, 2026

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Revisions

Version	Primary Author(s)	Description of Version	Date Completed
1.0	Michelle Reina B. Pineda	Added content to Chapter 1 and completed Chapter 2	12/08/2025
1.1	Michelle Reina B. Pineda	Added The Use Case Model and Completed Chapter 1 and 2	12/18/2025
1.2	Michelle Reina B. Pineda	Added parts of Chapter 3, 4, and 5	01/04/2026
1.3	Michelle Reina B. Pineda	Finalized and reviewed content in all Chapters	01/06/2026

Version	Primary Author(s)	Description of Version	Date Completed
1.4	Michelle Reina B. Pineda	Updated Use Case Diagram and Fully Dressed Use Cases. Definition of Terms in tabular format	02/01/2026
1.5	Michelle Reina B. Pineda	Updated UI screenshots	02/17/2026

1 Introduction

1.1 Document Purpose

The purpose of this Software Requirements Specification (SRS) document is to clearly define and describe all functional and non-functional requirements for the furlink, version 1.0. This serves as a detailed guide for stakeholders including developers, project managers, testers, and end-users. Ensuring that all sides share a common understanding of the system's goals, constraints, and expected behavior.

1.2 Product Scope

This proposed project aims to develop a website platform to connect dog or cat owners with dog or cat grooming service providers in Makati City, creating more efficient access to pet grooming services. Meanwhile, it also allows service providers to have a wider and a more inclusive reach to their potential customers and organization of their booking system. As a result, this proposed project aims to increase the economic growth through amplifying the pet service industry, making this proposal aligned with SDG number 8.

The project includes dog or cat owners in Makati City that seeks new service options and are open to digital solutions. Another inclusion is small to medium-sized dog or cat grooming service providers based in Makati City that are not located in well-known areas

1.3 Intended Audience and Document Overview

It's essential to acknowledge the target beneficiaries of this project, especially people who are involved in the pet care industry. More specifically, this project is intended to the following groups of people:

- Pet Owners – This proposed project helps pet owners to have efficient access to reliable and nearby pet service providers. Improve user experience and provide convenience in booking pet services through the online platform.
- Pet Service Providers – This proposed project helps pet service providers reach a wider market than their usual local area. Increase visibility and improve organization of booking and scheduling through the system's digitalization.
- Local Communities – This proposed project helps the local community in making quality pet services accessible, improving their standards of pet care in the area, and boosting pet related services through gaining business activity on the platform.

The remainder of this Software Requirements Specification (SRS) is organized into clearly defined sections that present the system's requirements and supporting information. Section 1 (Introduction) explains the project's purpose, scope, intended audience, and document conventions. Section 2 (Overall Description) provides the product context, an overview of system functionality, design constraints, and assumptions. Section 3 (Specific Requirements) details the functional, interface, and behavioral requirements of the system, while Section 4 (Non-Functional Requirements) outlines performance, security, safety, and other quality attributes. Section 5 (Other Requirements) covers additional project or regulatory considerations not addressed elsewhere. Appendices include supporting materials such as diagrams, data dictionaries, meeting logs, and test plans.

Readers are advised to begin with Sections 1 and 2 to gain a high-level understanding of the project context and the team's motivation for developing the system. They may then proceed to

Sections 3 and 4 for detailed functional and technical requirements and finally consult the technical specifications and appendices for in-depth reference and implementation details.

1.4 Definitions, Acronyms and Abbreviations

Term	Definition
AI (Artificial Intelligence)	Technology enabling machines to perform tasks requiring human intelligence, like image generation or prediction.
API	A set of tools and protocols that allow different software components to communicate.
Client	The end user or organization for whom the system is being developed.
Cloud-Based Database	A database hosted on remote servers accessed via the internet rather than local hardware.
Dashboard	A user interface providing analytics, summaries, and performance indicators for system activities.
Database	A structured collection of data; specifically handled through Supabase in this project.
Deliverables	Documents, modules, or outputs required for submission according to the PBL schedule.
furlink	The name of the proposed web-based pet grooming service booking platform.
Grooming Preview	An AI tool that generates a visual representation of a pet's haircut.
HTML	The standard language used to structure and display content on the web.
Local Service Provider	Small/medium grooming businesses in Makati City using the platform.
Messaging Channel	An in-platform feature for owners and providers to communicate.
MVP	Minimum Viable Product: An early version with essential features for initial testing.
PBL	Project-Based Learning: The instructional approach governing the project timeline.
Pet Owner	The end user looking to book grooming services for their dog or cat.
Platform	The furlink website where users interact, book, and manage services.

SDG	Sustainable Development Goal: This project aligns with UN Goal No. 8 (Economic Growth).
Service Listing	Where grooming providers publish available services and pricing.
Service Provider	A business offering pet grooming services through the platform.
Supabase	A cloud-based backend platform providing database, auth, and storage.
UI (User Interface)	The visual elements users interact with on the platform.
UML	Unified Modeling Language: Used to represent software structure and architecture.
User	Any individual interacting with the system (owners and providers).
User Registration	The account creation process required to access platform features.
Web Platform	The online system where furlink is delivered via a web browser.

1.5 Document Conventions

Font: Arial

Font size: 11

Spacing and Margins: single-spaced with 1-inch margins on all sides

Section Titles: Section and subsection titles are in IEEE format and bolded

Tables and Figures: All tables and figures are numbered sequentially and properly labelled

1.6 References and Acknowledgments

References

[1] LogiTeh MSYADD Documentation, unpublished system documentation, Makati, Philippines, 2025.

https://asiapacificcollege-my.sharepoint.com/:b:/r/personal/lcandaya2_student_apc_edu_ph/Documents/AY%2025-26%20LogiTeh/MSYADD%20Files/LogiTeh_MSAYADD%20Documentation.pdf?csf=1&web=1&e=22HjVw

[2] LogiTeh Use Case Full Description, unpublished project documentation, Makati, Philippines, 2025.

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[3] “What is an online booking system and how does it work?,” Zoho, 2025.

<https://www.zoho.com/bookings/explore/what-is-online-booking-system.html>

[4] “Appointments - PetHealthHub,” Pethealthhubph.com, 2022.

<https://pethealthhubph.com/appointments>

2 Overall Description

2.1 Product Overview

As a startup, furlink aims to modernize the way pet grooming services are booked and managed in the Philippines. Unlike platforms such as Agoda or Airbnb—which focus on property and hotel bookings—furlink specializes in connecting dog or cat owners with pet grooming service providers through a streamlined digital platform.

furlink offers a hassle-free experience for both customers and service providers. It enables grooming businesses to advertise their services while allowing pet owners to discover, schedule, and manage appointments in one place. Additionally, the platform integrates an innovative AI-powered grooming preview tool, giving users a visual reference of potential pet haircut styles before booking—bridging the gap between customer expectations and actual grooming outcomes.

Designed as a local-first startup solution, furlink initially targets grooming services within select cities, with plans to expand as adoption grows.

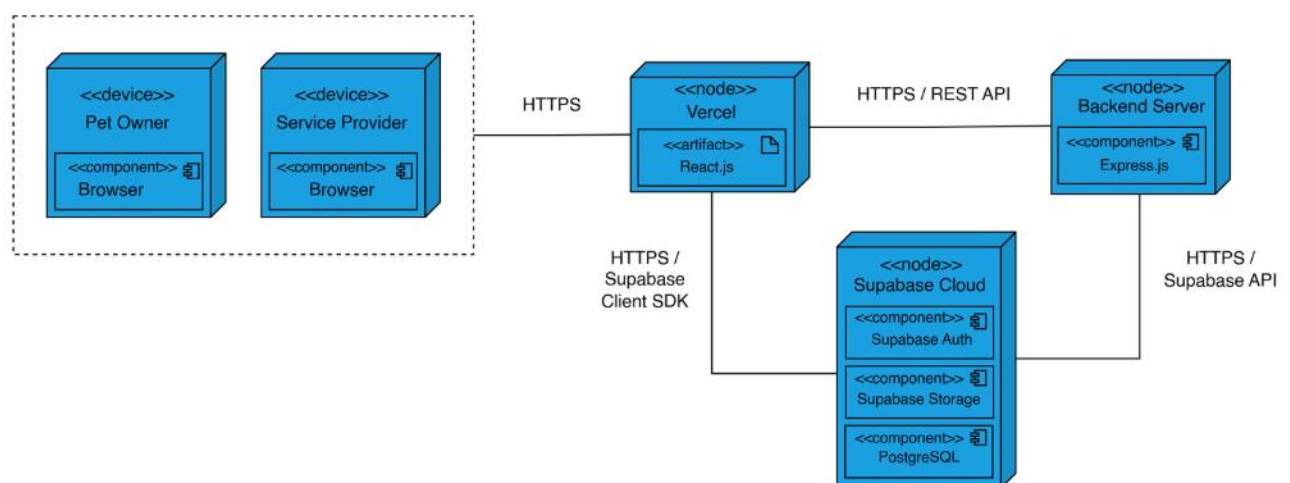


Figure 1 furlink Deployment Diagram

2.2 Product Functionality

This project will include the following features:

1. User registration and login: Allows both dog or cat owners and service providers to create an account and login to their account.
2. Service listing: Allows service providers to post their services on the platform.
3. Booking: Enables dog or cat owners to book pet services on the platform.
4. AI pet haircut generator: Enables dog or cat owners to upload a photo of their pet and receive an AI-generated preview for their desired haircut style.
5. Pet service provider recommendation: Provides dog or cat owners recommended pet service providers based on their activities.
6. Dashboard: Allows pet service providers to track bookings, revenue, and customer insights.
7. Feedback form: Allows dog or cat owners to submit their review to the service provider.

2.3 Design and Implementation Constraints

The development of furlink system is put through several constraints that will limit the options that are available to develop and design furlink. First, the team must follow the PBL-mandated schedule for the submission of all project deliverables which gives a limited time for development. This limited development timeframe affects the level of system refinement, iteration cycles, and the complexity of features that can be implemented within the project period. Second, the system will use Supabase a cloud-based backend database with no support for any on-premises servers. This requires for the system to solely rely on Supabase's authentication, storage, and other database services.

This project will exclude the following features:

1. Booking of pet care services with insurance.
2. Other pet services such as veterinary care, pet supplies, etc.
3. Pet transportation services
4. The system does not process any payments. It does not use in-app payment through third-party gateways.
5. In-depth financial reporting tools.

2.4 Assumptions and Dependencies

Assumptions

- If there is a potential client that does not have a full working system.
- If there is a potential client, they will fully fund the financial requirements of the project.
- There will be one pet grooming service provider that will be onboard.

Constraints

- Limited financial resources.
- Heavily relies on open-source and free-tier tools.
- Limited time is given.
- The MVP aims to be completed by February 21, 2026.

3 Specific Requirements

3.1 External Interface Requirements

3.1.1 User Interfaces

Pet Owner

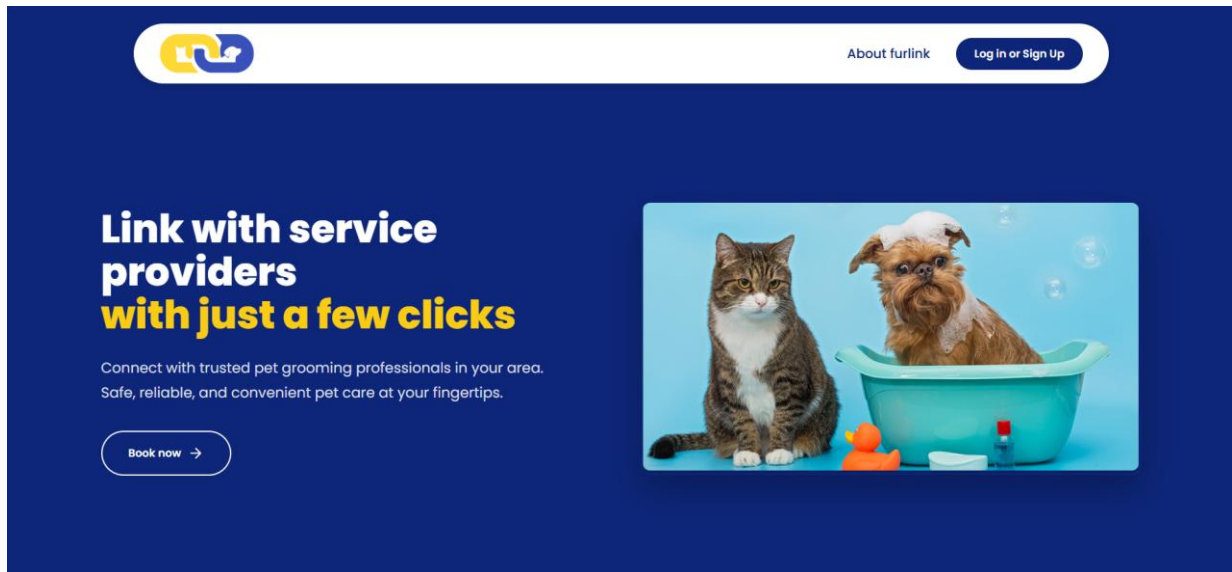
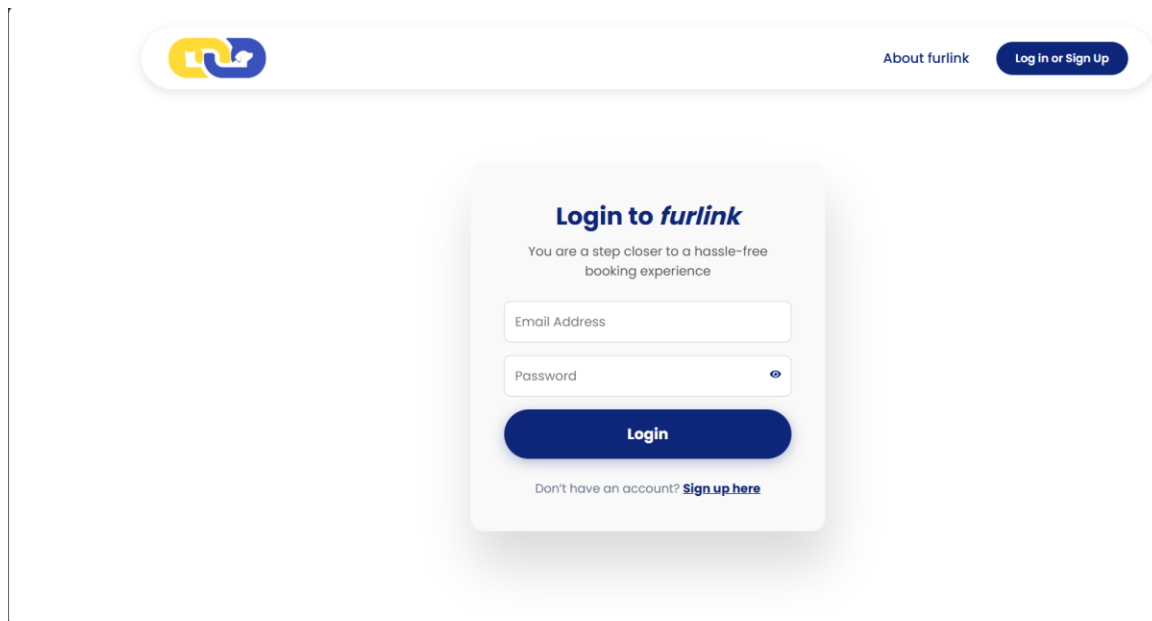


Figure 2 furlink Landing Page

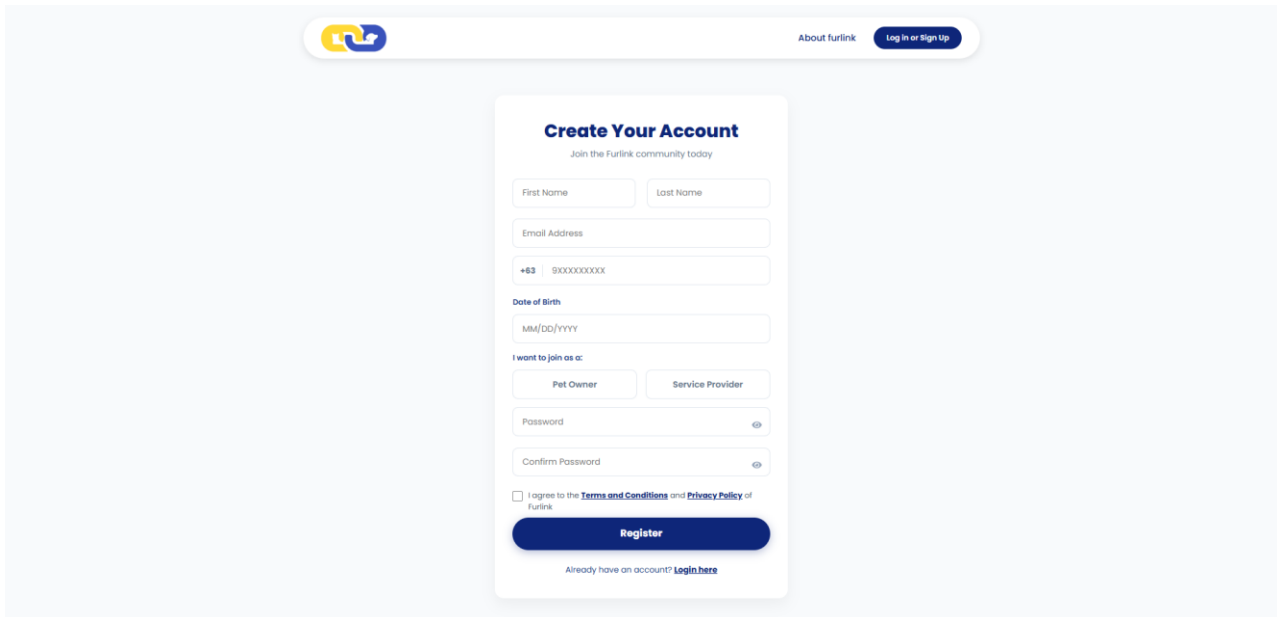
On the Furlink landing page, the system should present users with the primary entry point for booking and setting up pet grooming service listings. The interface features a navigation header providing access to platform information through "About furlink," the ability to register as a service provider through "Become a Service Provider," and a "Sign Up" function for new users. Included on this page is a "Book now" function, which directs the users to the sign up page.



The screenshot displays the furlink Login page. At the top, there is a header bar containing the furlink logo on the left and navigation links "About furlink" and "Log in or Sign Up" on the right. The main content area features a central login card. The card has the title "Login to furlink" and a subtitle "You are a step closer to a hassle-free booking experience". Below the subtitle are two input fields: "Email Address" and "Password". The Password field includes a visibility toggle icon. A prominent blue "Login" button is positioned below the input fields. At the bottom of the card, there is a link: "Don't have an account? [Sign up here](#)".

Figure 3 furlink Login Page

On the furlink Login page, the system provides a centralized interface for registered users to access their accounts. The system should present input fields for the user's Email Address and Password to verify credentials. Included in this interface is a "Login" function to initiate the authentication process, as well as a visibility toggle for the password field to ensure data accuracy during entry. For users who do not have an account registered, the system displays a redirection link to the "Sign up here" function.



The screenshot displays the 'Create Your Account' registration page for furlink. At the top, there is a navigation bar with the furlink logo on the left, an 'About furlink' link in the center, and a 'Log In or Sign Up' button on the right. The main content area features a white registration form with the title 'Create Your Account' and the subtitle 'Join the Furlink community today'. The form includes input fields for 'First Name', 'Last Name', 'Email Address', and a mobile number (prefixed with '+63'). Below these is a 'Date of Birth' field with a 'MM/DD/YYYY' placeholder. A section titled 'I want to join as a:' contains two buttons: 'Pet Owner' and 'Service Provider'. This is followed by 'Password' and 'Confirm Password' fields, each with an eye icon for toggling visibility. A checkbox at the bottom indicates agreement to the 'Terms and Conditions' and 'Privacy Policy' of furlink. A prominent blue 'Register' button is positioned below the checkbox. At the very bottom of the form, a link states 'Already have an account? [Login here](#)'.

Figure 4 furlink Registration Page

On the furlink Registration page, the system should provide an interface for new users to create a personal account. The interface requires the entry of user details, including First Name, Last Name, Email Address, and a valid Philippine mobile number. Additionally, the system captures the user's Date of Birth and requires the secure Password with a corresponding confirmation field. Included in this registration process is a mandatory acknowledgement of the platform's Terms and Privacy Policy via a checkbox function. Once all required fields are populated, users can utilize the Register function to finalize their account creation. For users who already possess credentials, the system displays a redirection link to the "Login here" page.

Figure 5 furlink Account Profile Page

On the Account Profile page, the system provides an interface for users to manage their personal information and account security. The interface is divided into three sections: Account Info, Personal Details, and Security. Under Account Info, the system displays the user's registered email address, noting that this field cannot be changed. The Personal Details section allows the user to view and modify their first name, last name, and mobile number. Included in the Security section is the function for users to update their credentials by entering and confirming a new password.

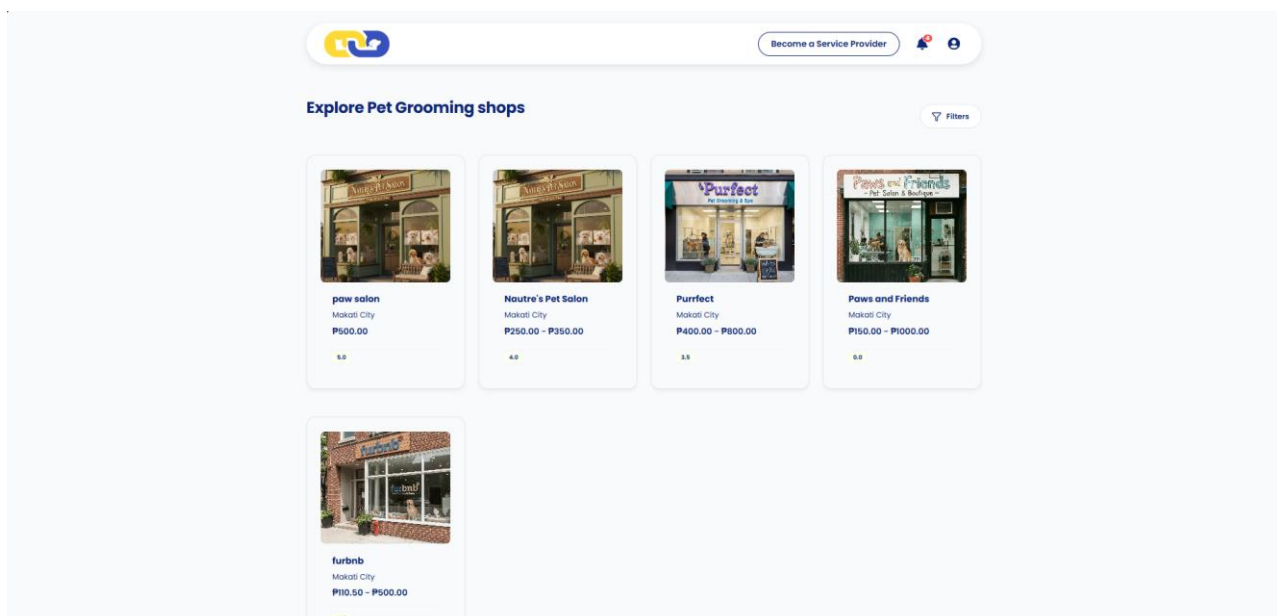


Figure 6 furlink Home Page

Upon the user's successful login, the system should present a list of available pet grooming shops for the pet owner to explore. The interface displays essential shop details in a grid format, including the business name, city location, price range for services, and a star rating summary.

Included in the Pet Owner's view is the ability to browse through various service provider. The system also provides a "Switch to [Shop Name]" function in the header for quick navigation to the pet owner's service provider account.

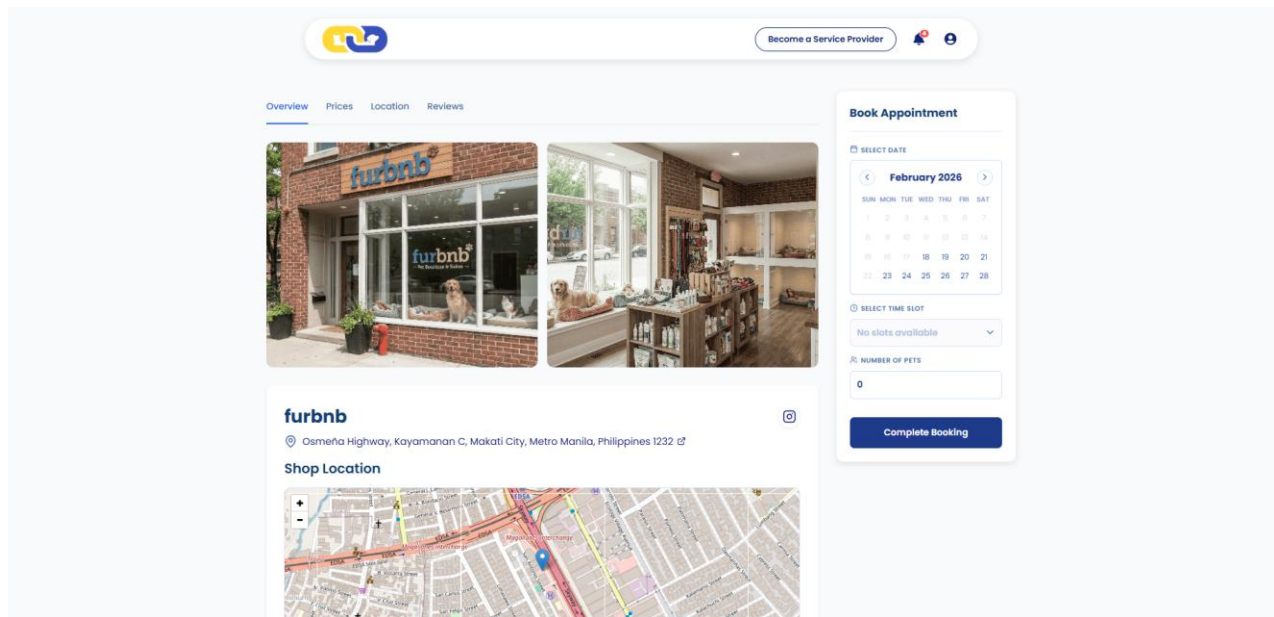


Figure 7 furlink Listing Page

On the furlink Listing page, the system provides a detailed overview of a specific service provider to assist pet owners in their selection process. The interface displays a tabbed navigation menu allowing users to toggle between Overview, Prices, Location, and Reviews. To support visual verification, the system should present high-resolution images of the shop's exterior and interior facilities. Included on this page is a centralized Book Appointment module. Within this function, users can utilize an interactive calendar to select a specific date and access a dropdown menu to choose an available time slot. The system also requires the user to specify the Number of Pets before proceeding to the pet details page.

Service Provider

 The screenshot shows the 'Enter Pet Info' page on the furlink platform. At the top, there's a navigation bar with the furlink logo, a 'Become a Service Provider' button, and notification icons. Below the navigation bar is a 'Pet Information' section. This section includes a back arrow, the title 'Pet Information', and a summary of the booking: 'Saturday, February 21, 2026 at 9:00 AM', '30% Down Payment: ₱0.00 (50% Refundable)', and 'Total Amount: ₱0.00'. A 'Proceed to Summary' button is located to the right of the total amount. Below the summary is a 'Booking Policies & Conditions' dropdown menu. The main form area is titled 'Pet #1' and includes a price indicator '₱0.00'. It contains several sections: 'Service Selection' with a 'Select Service 1*' dropdown (showing 'Choose a Service'), 'Pet Information' with fields for 'Pet Type' (set to 'Dog'), 'Pet's Name', 'Breed' (with an example 'e.g. Beagle or Aspin'), 'Gender' (set to 'Male'), 'Date of Birth', and 'Weight (kg)'.

Figure 8 furlink Enter Pet Info

On the Enter Pet Info page, the system should provide a detailed multi-entry interface for pet owners to specify service requirements for individual animals. The interface displays dedicated modules for each pet (e.g., Pet 1, Pet 2, Pet 3), allowing users to input specific data for a customized booking experience. For each entry, users are required to complete a Service Selection via a dropdown menu and provide Pet Information, including the pet's type and name. Included in this page is a dynamic cost-tracking function that displays the total amount and the required installation payment (30%) in real-time as services are selected. The system also features an "Add a pet" function to expand the booking and a "Proceed to Summary" action to advance the user to the final confirmation stage.

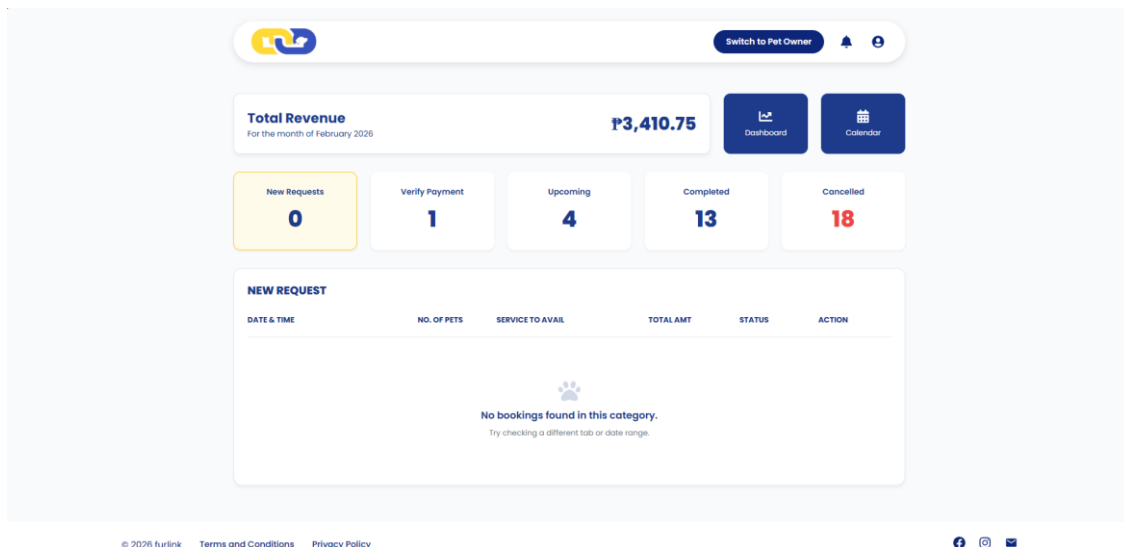


Figure 9 furlink Service Provider Dashboard

On the Service Provider Dashboard, the system should present an overview of the provider's business performance and appointment status. The interface displays the Total Revenue for the current month, alongside an "Access Calendar" function for schedule management. The system provides a real-time summary of grooming requests, categorized into New Requests, Pending Payment, Upcoming, and Completed sessions. Included in this view is a detailed table of service history under the "COMPLETED" tab. For each entry, the system displays the appointment date and time, number of pets, specific service availed, the total service amount, and the current status (e.g., RATED). Additionally, the system provides a "View Details" function for each record to allow for individual transaction review.

The screenshot displays the 'furbnb' business profile edit page. At the top, there's a navigation bar with a logo and a 'Switch to Pet Owner' button. Below the header, the business name 'furbnb' is shown, followed by a prompt to review current business information. The main content area is titled 'Business Information' and includes an 'Edit Information' button. It is divided into three sections: 'CONTACT DETAILS', 'BUSINESS ADDRESS', and 'OPERATING HOURS & SLOT MANAGEMENT'. The 'CONTACT DETAILS' section lists the business name, email, mobile number, service type, and social media links. The 'BUSINESS ADDRESS' section lists the street, barangay/city, province, and postal code. The 'OPERATING HOURS & SLOT MANAGEMENT' section shows a grid of operating hours for each day of the week, including duration and capacity.

CONTACT DETAILS		BUSINESS ADDRESS	
Business Name: furbnb	Street: Osmeña Highway		
Email: 7markgayle@gmail.com	Barangay/City: Kayamanan C, Makati City		
Mobile: 0905132440	Province: Metro Manila		
Service: Pet Grooming	Postal Code: 1232		

OPERATING HOURS & SLOT MANAGEMENT				
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 AM - 5:00 PM Duration: 1 hr 30 mins Capacity: 2 pets/slot	8:00 AM - 5:00 PM Duration: 1 hr 30 mins Capacity: 2 pets/slot	8:00 AM - 5:00 PM Duration: 1 hr 30 mins Capacity: 2 pets/slot	8:00 AM - 5:00 PM Duration: 1 hr 30 mins Capacity: 2 pets/slot	8:00 AM - 5:00 PM Duration: 1 hr 30 mins Capacity: 2 pets/slot
SATURDAY	SUNDAY			
8:00 AM - 5:00 PM Duration: 1 hr 30 mins Capacity: 2 pets/slot	No Operating Hours Set			

Figure 10 furlink Pet Service Provider Edit Details and Information Page

On the Pet Service Provider Edit Details and Information page, the system provides an interface for service providers to manage their public business profile. The system should display Business Information, including Contact Details such as email, mobile number, service type, social media links, and a Google Map integration. It also features the Business Address and a custom description of the services offered. Included in this view is the management of Operating Hours, where the system displays the specific opening and closing times for each day of the week. Users are presented with an "Edit information" function to update these details to ensure accuracy for potential clients.

Application Administrator

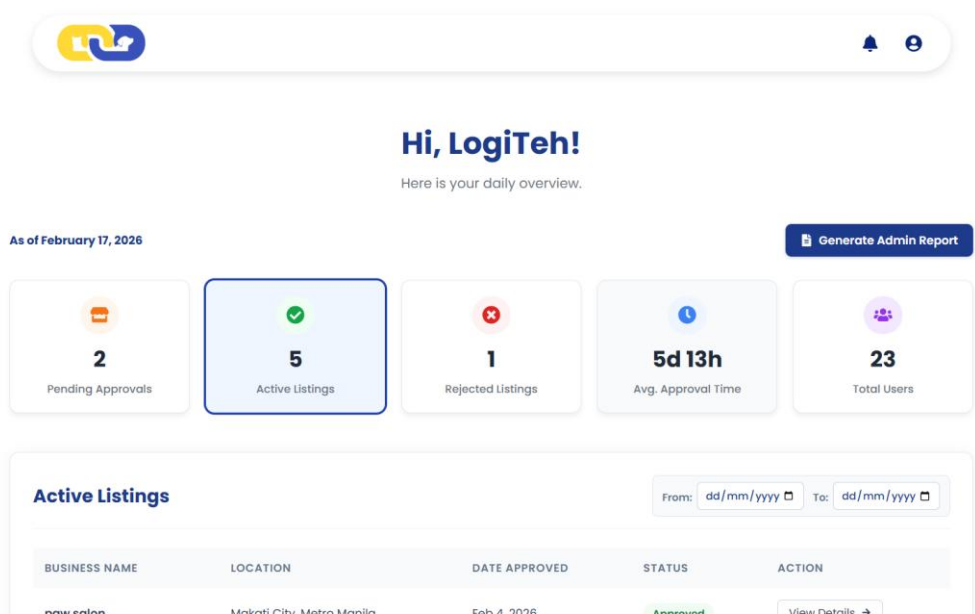


Figure 11 furlink Application Admin Dashboard

On the Application Admin Dashboard, the system should provide a centralized overview of platform-wide operational metrics and listing statuses. The interface displays real-time counts for Pending Approvals, Active Listings, and Rejected Listings, alongside performance data such as Avg. Approval Time and Total Users. Included in this view is a detailed management table under the "Active Listings" tab. For each active business, the system displays the business name, city location, the date the information was last updated, and the current verification status. The Application Admin is also presented with a "View Details" function for each record to facilitate in-depth review and administrative action.

3.1.2 Hardware Interfaces

The furlink web app requires appropriate hardware and network configurations to ensure reliable and efficient system performance. The system operates using standard HTTP/HTTPS protocols to facilitate secure and seamless communication between user devices and backend services, maintaining compliance with modern web standards and data protection practices.

furlink is hosted on a cloud-based infrastructure, where core application files such as HTML, JavaScript, and media assets are stored and delivered through cloud hosting services. While no specialized hardware is required on the user side, sufficient internet connection and device storage is recommended to support temporary caching of data for improved responsiveness. In environments protected by network firewalls, the necessary ports must be properly configured to enable access to the platform’s cloud-hosted services, ensuring uninterrupted connectivity between users and the furlink system.

3.1.3 Software Interfaces

- Our system integrates with the following software components and cloud-native services:
- Supabase that serves as the primary backend-as-a-service integrated provider for PostgreSQL Database, Supabase Auth, and Supabase Storage.
 - PostgreSQL Database is used for structured storage of pet owner, pets’ profiles, pet grooming service provider, booking records.
 - Supabase Auth is used for secure user authentication and session management using JSON Web Tokens (JWT).

- Supabase Storage is used for hosting and retrieving images like vaccine records, proof of payment, payment QR codes, and images of facilities.
- React is used to build the front-end interface.
- React Router handles client-side routing, linking, and navigation.
- Vite is used for asset bundling for production deployments on Vercel.
- Lucide React and React Icons are used for visual indicators.
- React DatePicker is used for managing appointment scheduling and restricted scheduling logic.
- RESTful APIs handles all the frontend-to-backend communication via automatically generated RESTful endpoints provided by the Supabase client.
- Vercel is used for the systems' deployment.

All internal components communicate via direct database queries through the Supabase client library and React's built-in state management.

3.2 Functional Requirements

- 3.2.1 F1:** The system shall allow users to register for an account on the website.
- 3.2.2 F2:** The system shall allow registered users to log in to the website using valid credentials.
- 3.2.3 F3:** The system shall allow users to view, update, and manage their account information.
- 3.2.4 F4:** The system shall allow dog or cat owners to browse available pet grooming services on the website.
- 3.2.5 F5:** The system shall allow dog or cat owners to book an appointment with pet service providers.
- 3.2.6 F6:** The system shall allow dog or cat owners to submit feedback and reviews for pet service providers.
- 3.2.7 F7:** The system shall allow dog or cat service providers to create, read, update, and delete their service listings.
- 3.2.8 F8:** The system shall allow dog or cat service providers to view their posted service listings.
- 3.2.9 F9:** The system shall generate an AI-based dog or cat haircut preview based on user-uploaded images.
- 3.2.10 F10:** The system shall provide administrators with secure login access to an administrative interface.
- 3.2.11 F11:** The system shall allow administrators to monitor and manage user activities within the system.
- 3.2.12 F12:** The system shall allow dog or cat service providers to access a dashboard displaying booking and performance information.
- 3.2.13 F13:** The system shall allow dog or cat service providers to switch a standard pet owner account to a service provider account, subject to system rules.

- 3.2.14 F14:** The system shall allow dog or cat service providers to manage booking requests, including accepting or rejecting appointments.
- 3.2.15 F15:** The system shall allow pet owners to cancel their booking requests.
- 3.2.16 F16:** The system shall allow pet owners to reschedule their booking requests before the service provider accepts the booking.
- 3.2.17 F17:** The system shall allow dog or cat service providers to view and download reports generated from booking data.
- 3.2.18 F18:** The system shall allow administrators to view and download reports generated from user activity data.
- 3.2.19 F19:** The system shall allow pet owners to submit payment verification for an approved booking appointment.
- 3.2.20 F20:** The system shall allow dog or cat service providers to delete their posted service listings.
- 3.2.21 F21:** The system shall allow dog or cat service providers to confirm or decline the payment verification submitted by pet owners.
- 3.2.22 F22:** The system shall allow application administrators to accept or reject pet service provider listings before they become publicly visible.
- 3.2.23 F23:** The system shall allow dog or cat service providers to modify or update details of their existing service listings.

3.3 Use Case Model

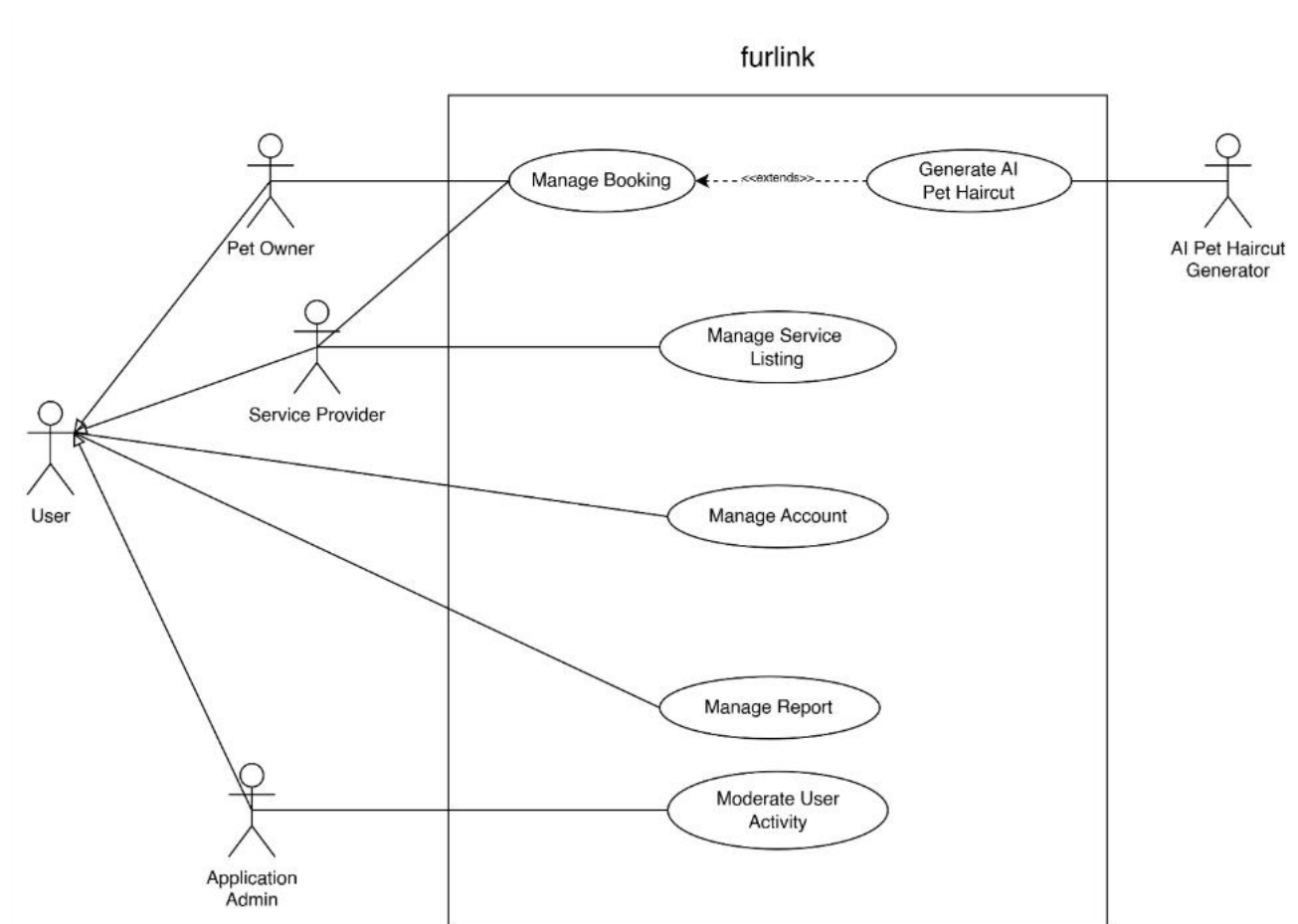


Figure 12 Use Case Diagram

3.3.1 Fully Dressed Use Cases

Use Case Name: Manage Account_User Account Registration

Use Case ID:	UC-1.1
Author	Lalainne Andaya
Purpose	Allow users to register to book services, and for them to post their services.
Related Use Case	
Requirement Traceability	PR-01
Priority	High
Preconditions	- System is online - Pet owner has navigated to the application's URL
Postconditions	User must be able to register and login to the system
Actors	Pet owner
Flow of Actions	Basic Flow 1. Open webapp 2. User is brought to the home page 3. User clicks "Sign Up" button from the homepage.

	- Input required fields (first name, last name, email address, mobile number, date of birth, password, and confirmed password). User also have agreed to the Terms and Privacy Policy by clicking the checkbox. - User clicks “Register” - System validates input. - User will be redirected to the homepage. Alternative Flow <i>Email already in use</i> - Open webapp - User is brought to the home page - User clicks “Sign Up” button from the homepage. - Input required fields (first name, last name, email address, mobile number, date of birth, password, and confirmed password). User also have agreed to the Terms and Privacy Policy by clicking the checkbox. - User clicks “Register” - The user is prompted with a message “The email is already in use. Please try a different email or login here.” - The page stays in the sign-up page <i>Passwords not matching</i> - Open webapp - User is brought to the home page - User clicks “Sign Up” button from the homepage. - Input required fields (first name, last name, email address, mobile number, date of birth, password, and confirmed password). User also have agreed to the Terms and Privacy Policy by clicking the checkbox. - User enters mismatched passwords. - The system displays the error “Passwords must match.” - The page stays in the sign-up page.
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Use Case Name: Manage Account_User Login

Use Case ID:	UC-1.2
Author	Lalaine Andaya
Purpose	User must be able to login successfully and access the platform.
Related Use Case	UC-1.1
Requirement Traceability	- PR-02 - PR-10
Priority	High
Preconditions	- User must be registered - System is online - Users have navigated to the application's URL
Postconditions	User must be able to login successfully and be redirected to the homepage.
Actors	- Pet owner - Admin
Flow of Actions	Basic Flow (Pet owner login)

	1. Open webapp 2. User is brought to the home page 3. User clicks “Login” button from the homepage. 4. Input email and password 5. User clicks “Login” 6. The system validates input and determines user role. 7. User will be redirected to the homepage after successful validation. Alternative Flow <i>Invalid account</i> 8. Open webapp 9. User is brought to the home page 10. User clicks “Login” button from the homepage. 11. Input username or email and password 12. User clicks “Login” 13. The user is prompted with a message “Don’t have an account? Sign up here.” 14. The page stays in the login page 15. The user can retry logging in or exit the webapp. <i>Incorrect credentials</i> 1. Open webapp 2. User is brought to the home page 3. User clicks “Login” button from the homepage. 4. Input username or email and password 5. User clicks “Login” 6. The user is prompted with a message “Invalid email or password” 7. The page stays in the login page 8. The user can retry logging in or exit the webapp.
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Use Case Name: Manage Account_User (Pet Owner & Application Application administrator)
Account Modification

Use Case ID:	UC-1.3
Author	Atasha Frances Gayle Doria
Purpose	Allow pet owner and application administrator to successfully modify their account details.
Related Use Cases	• UC-1.1 • UC-1.2
Requirement Traceability	PR-03
Priority	Medium
Preconditions	• System is online • Users have navigated to the application’s URL • Pet owners and Application administrator must be logged-in • Application administrator must be registered and have pre-registered credentials
Postconditions	• Pet owner successfully modified account details. • Pet owner successfully modified password
Actors	• Pet Owner

Flow of Actions	• Application administrator Basic Flow <i>Pet Owner Account Personal Information Modification</i> 1. Pet owner clicks on the “Account” icon in the navigation bar 2. Pet owner clicks on the “Profile” button 3. Pet owner is redirected to Profile page 4. Pet owner edits can edit personal details such as first name, last name, and mobile number. 5. Pet owner clicks “Save Changes” button 6. The system confirms the Pet owner’s action 7. Pet owner clicks “Yes, save” to save the changes 8. The system updates the pet owner’s details <i>Pet Owner Changes Password</i> 1. Pet owner clicks on the “Account” icon in the navigation bar 2. Pet owner clicks on the “Profile” button 3. Pet owner is redirected to Profile page 4. Pet owner entered a new password and confirmed password 5. The system validates if password and confirmed password matched and new 6. Pet owner clicks “Save Changes” button 7. The system confirms the Pet owner’s action 8. Pet owner clicks “Yes, save” to save the changes 9. The system updates the pet owner’s details <i>Application administrator Account Modification</i> 1. Open webapp 2. Application administrator is brought to the login page 3. Application administrator clicks “Login” button from the homepage 4. Input pre-registered email and password given by the super admin 5. Clicks “Login” button to successfully login 6. The system validates input and determines admin role 7. The system redirects Application administrator to account modification page to change password 8. Application administrator input new password and confirm password 9. Clicks “Change Password” 10. The system validates Application administrator input 11. The system processes Application administrator changes of password by updating Application administrator’s password 12. Application administrator receives a confirmation message 13. Application administrator will be redirected to admin interface Alternative Flow <i>Pet Owner personal information has missing fields</i> 1. Pet owner clicks on the “Account” icon in the navigation bar 2. Pet owner clicks on the “Profile” button 3. Pet owner is redirected to Profile page 4. Pet owner edits can edit personal details has missing fields (last name and first name) 5. Pet owner clicks “Save Changes” button 6. The field errors show alert
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Pet Owner mobile number invalid format

1. Pet owner clicks on the "Account" icon in the navigation bar
2. Pet owner clicks on the "Profile" button
3. Pet owner is redirected to Profile page
4. Pet owners provide invalid phone number
5. Pet owner clicks "Save Changes" button
6. The field errors show alert

Pet Owner use current password when changing password

1. Pet owner clicks on the "Account" icon in the navigation bar
2. Pet owner clicks on the "Profile" button
3. Pet owner is redirected to Profile page
4. Pet owner entered a current password and confirmed password
5. The system validates if password and confirmed password matched and new
6. Pet owner clicks "Save Changes" button
7. The system will show a message "New password should be different from the old password."

Pet owner confirmed password does not match

1. Pet owner clicks on the "Account" icon in the navigation bar
2. Pet owner clicks on the "Profile" button
3. Pet owner is redirected to Profile page
4. Pet owner entered a password and confirmed password
5. Pet owner clicks "Save Changes" button
6. The system validates if password and confirmed password matched and new
7. Confirm password field will show an error message.

Application administrator mismatch password

1. Open webapp
2. Application administrator is brought to the login page
3. Application administrator clicks "Login" button from the homepage
4. Input pre-registered email and password given by the super admin
5. Clicks "Login" button to successfully login
6. The system validates input and determines admin role
7. The system redirects Application administrator to account modification page to change password
8. Application administrator input new password and confirm password
9. Clicks "Change Password"
10. The system validates Application administrator input
11. The system will show an error message "Passwords do not match."

Application administrators use the same provided password

1. Open webapp
2. Application administrator is brought to the login page
3. Application administrator clicks "Login" button from the homepage
4. Input pre-registered email and password given by the super admin
5. Clicks "Login" button to successfully login
6. The system validates input and determines admin role

	7. The system redirects Application administrator to account modification page to change password 8. Application administrator input new password and confirm password 9. Clicks "Change Password" 10. The system validates Application administrator input 11. The system will show an error message "Failed to update password. Please try again."
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Use Case Name: Manage Account_Pet Owner Deactivate Account

Use Case ID:	UC-1.4
Author	Atasha Frances Gayle Doria
Purpose	Allow pet owners to successfully deactivate their account.
Related Use Cases	• UC-1.1 • UC-1.2
Requirement Traceability	PR-03
Priority	Low
Preconditions	• System is online • Pet owner has navigated to the application's URL • Pet owners must be logged-in
Postconditions	• Pet owners must be able successfully deactivates their account.
Actors	• Pet Owner
Flow of Actions	Basic Flow <i>Pet Owner deactivates account</i> 1. Pet owner clicks on the "Account" icon in the navigation bar 2. Pet owner clicks on the "Profile" button 3. Pet owner is redirected to Profile page 4. Pet owner clicks "Deactivate" button 5. The system asks pet owner to enter their password. 6. The system validates password. 7. The system will logout pet owner and redirects them back to login page. Alternative flow <i>Pet Owner provides invalid password</i> 1. Pet owner clicks on the "Account" icon in the navigation bar 2. Pet owner clicks on the "Profile" button 3. Pet owner is redirected to Profile page 4. Pet owner clicks "Deactivate" button 5. The system asks pet owner to enter their password. 6. The system validates password. 7. The system will ask again the user to enter their valid password.

Use Case Name: Manage Account_Upgrade to Service Provider Access

Use Case ID:	UC-1.5
Author	Lalaine Andaya
Purpose	Service provider must be able to switch from the normal pet owner view to a service provider account so they can have access to service provider features.

Related Use Cases	• UC-1.1 • UC-1.2
Requirement Traceability	PR-13
Priority	High
Preconditions	• System is online • Service provider has navigated to the application's URL • Pet service providers must be logged-in
Postconditions	• The service provider can access features specifically for service providers
Actors	• Service provider
Flow of Actions	Basic flow <i>Pet owners switch to Service Provider role for the first time</i> 1. Click "Switch to [Business Name]" button on the navigation bar 2. System verifies if user has an active listing 3. Pet owner is redirected to service provider view page. Alternative flow <i>Pet owner does not have an existing listing</i> 1. Click "Switch to [Business Name]" button on the navigation bar 2. System verifies if user has an active listing 3. Pet owner is redirected to service provider application form to start the application <i>Pet owner does not have an existing listing, but unfinished application</i> 1. Click "Switch to [Business Name]" button on the navigation bar 2. System verifies if user has an active listing and unfinished application 3. Pet owner is redirected to service listing page to finish the application. <i>Pet owner has a pending application</i> 1. Click "Switch to [Business Name]" button on the navigation bar 2. System verifies the user's application status 3. The system will show a modal that says, "Your application has been submitted and is currently being reviewed by our team." <i>Pet owner has a rejected application</i> 1. Click "Switch to [Business Name]" button on the navigation bar 2. System verifies the user's application status 3. The system will show a modal that says, "Your application was not approved at this time." Along with the reasons for rejections.

Use Case Name: Manage Account_Application administrator Login

Use Case ID:	UC-1.6
Author	Feliz Salting
Purpose	Application administrator must be able to login successfully and access the platform.

Related Use Cases	• UC-1.1 • UC-1.2
Requirement Traceability	• PR-02 • PR-10
Priority	High
Preconditions	• Application administrator is provided admin credentials by the super admin • Application administrator has changed their default password • System is online • Application administrator has navigated to the application's URL.
Postconditions	• Application administrator must be able to login successfully and be redirected to the Application administrator interface.
Actors	Application administrator
Flow of Actions	Basic Flow 1. Application administrator clicks “Login” button from the homepage. 2. Input email and password 3. Application administrator clicks “Login” 4. The system validates input and determines Application administrator role. 5. Application administrator will be redirected to the Application administrator interface. Alternative Flow <i>Incorrect credentials</i> 1. Open webapp 2. Application administrator is brought to the home page 3. Application administrator clicks “Login” button from the homepage. 4. Input email and password 5. Application administrator clicks “Login” 6. The Application administrator is prompted with a message “Invalid email or password” 7. The page stays in the login page <i>Unchanged provided password</i> 1. Open webapp 2. Application administrator is brought to the home page 3. Application administrator clicks “Login” button from the homepage. 4. Input email and password 5. Application administrator clicks “Login” 6. The system validates if the admin changed their password 7. The system will redirect the admin to another page to update their password

Use Case Name: Manage Booking_Request Booking

Use Case ID:	UC-2.1
Author	Atasha Frances Gayle Doria

Purpose	Allow pet owners to request a booking appointment to their chosen service provider.
Related Use Cases	• UC-1.1 • UC-1.2
Requirement Traceability	• PR-04 • PR-05
Priority	High
Preconditions	• System is online • Pet owner has navigated to the application's URL. • Pet owners must be logged-in
Postconditions	• Pet owners must be able to easily book an appointment to pet service providers.
Actors	• Pet Owner
Flow of Actions	Basic Flow <i>Pet owner successfully sends a booking request</i> 1. Pet owner must choose from the available service provider on the platform 2. Pet owner clicks their chosen service provider 3. Pet owner will be redirected to the service provider's business page 4. Pet owner must select a date and time and enter number of pets that will avail a service. 5. Pet owner clicks "Complete Booking" button to continue the booking process 6. Pet owner will be redirected to another page to provide the pet details 7. Pet owner must select a service they want to avail 8. Pet owner must provide the require information of their pet including pet type, pet name, breed, gender, birth date, weigh in kg, image of vaccine record, and pet behavior. 9. Pet owner can optionally provide a proof of their pet's illness, agree to the emergency consent, and provide a specified grooming instruction. 10. Pet owner clicks "Proceed to Summary" button 11. The system validates user inputs 12. The system will show a modal that contains all the summary of their provided information 13. Pet owner clicks "Confirm & Submit Request" button to proceed 14. Pet owner will be redirected back to the home page <i>Pet owners add a pet that will avail the service</i> 1. Pet owner must choose from the available service provider on the platform 2. Pet owner clicks their chosen service provider 3. Pet owner will be redirected to the service provider's business page 4. Pet owner must select a date and time and enter number of pets that will avail a service. 5. Pet owner clicks "Complete Booking" button to continue the booking process 6. Pet owner will be redirected to another page to provide the pet details 7. Pet owner clicks "Add a pet +" button to add a pet 8. Pet owner must select a service they want to avail

	9. Pet owner must provide the require information of their pet including pet type, pet name, breed, gender, birth date, weigh in kg, image of vaccine record, and pet behavior. 10. Pet owner can optionally provide a proof of their pet's illness, agree to the emergency consent, and provide a specified grooming instruction. 11. Pet owner clicks "Proceed to Summary" button 12. The system validated user inputs 13. The system will show a modal that contains all the summary of their provided information 14. Pet owner clicks "Confirm & Submit Request" button to proceed 15. Pet owner will be redirected back to the home page Alternative flow <i>Pet owners provide invalid or incomplete information</i> 1. Pet owner must choose from the available service provider on the platform 2. Pet owner clicks their chosen service provider 3. Pet owner will be redirected to the service provider's business page 4. Pet owner must select a date and time and enter number of pets that will avail a service. 5. Pet owner clicks "Complete Booking" button to continue the booking process 6. Pet owner will be redirected to another page to provide the pet details 7. Pet owner must select a service they want to avail 8. Pet owner must provide the require information of their pet including pet type, pet name, breed, gender, birth date, weigh in kg, image of vaccine record, and pet behavior. 9. Pet owner can optionally provide a proof of their pet's illness, agree to the emergency consent, and provide a specified grooming instruction. 10. Pet owner clicks "Proceed to Summary" button 11. The system validated user inputs 12. The system will show an error message and highlights the field that has an error.
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Use Case Name: Manage Booking_Cancel Booking

Use Case ID:	UC-2.2
Author	Atasha Frances Gayle Doria
Purpose	Allow pet owner to cancel their booking request or booking appointment anytime.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-2.1
Requirement Traceability	• PR-15
Priority	Medium
Preconditions	• System is online • Pet owner must be logged-in • Pet owner has navigated to the application's URL. • Pet owner must have a successfully submitted booking request

Postconditions	Pet owners must be able to easily cancel their booking request or appointment.
Actors	Pet Owner
Flow of Actions	Basic Flow <i>Unpaid booking status</i> - Pet owner clicks the profile icon on the navigation bar - Pet owner clicks the “Appointments” - Pet owner will be redirected to appointments page - Pet owner will find the booking request either under “Awaiting Approval” status or “For Payment” status - Pet owner clicks on “View details” button - The system will show a modal containing the summarized booking information. - Pet owner clicks on “Cancel Appointment” button - The system will show a message that says, “Are you sure you want to cancel?” - Pet owner clicks “Yes, cancel” button to confirm - The system will update the booking status to cancel - The system will show a confirmation message “Your appointment has been successfully cancelled.” Alternative Flow <i>Paid booking status</i> - Pet owner clicks the profile icon on the navigation bar - Pet owner clicks the “Appointments” - Pet owner will be redirected to appointments page - Pet owner clicks on “View History” button - Pet owner will find the booking request either under “Upcoming” status or “Today” status - Pet owner clicks on “View details” button - The system will show a modal containing the summarized booking information. - Pet owner clicks on “Cancel Appointment” button - The system will show a message that says, “Your down payment is non-refundable. Are you sure you want to proceed?” - Pet owner clicks “Yes, cancel” button to confirm - The system will update the booking status to cancel - The system will show a confirmation message “Your appointment has been successfully cancelled.” <i>Failed cancelation of Unpaid booking status</i> - Pet owner clicks the profile icon on the navigation bar - Pet owner clicks the “Appointments” - Pet owner will be redirected to appointments page - Pet owner will find the booking request either under “Awaiting Approval” status or “For Payment” status - Pet owner clicks on “View details” button - The system will show a modal containing the summarized booking information. - Pet owner clicks on “Cancel Appointment” button

	8. The system will show a message that says, “Are you sure you want to cancel?” 9. Pet owner clicks “Yes, cancel” button to confirm 10. The system fails to update booking status 11. The system will show a confirmation message “Failed to cancel appointment.” <i>Failed Cancellation of Paid booking status</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner clicks on “View History” button 5. Pet owner will find the booking request either under “Upcoming” status or “Today” status 6. Pet owner clicks on “View details” button 7. The system will show a modal containing the summarized booking information. 8. Pet owner clicks on “Cancel Appointment” button 9. The system will show a message that says, “Your down payment is non-refundable. Are you sure you want to proceed?” 10. Pet owner clicks “Yes, cancel” button to confirm 11. The system fails to update booking status 12. The system will show a confirmation message “Failed to cancel appointment.”
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Use Case Name: Manage Booking_Reschedule Booking

Use Case ID:	UC-2.3
Author	Atasha Frances Gayle Doria
Purpose	Allow pet owner to reschedule their booking request.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-2.1
Requirement Traceability	• PR-16
Priority	Medium
Preconditions	• System is online • Pet owner must be logged-in • Pet owner has navigated to the application's URL. • Pet owner must have a successfully submitted booking request
Postconditions	• Pet owners must be able to easily reschedule their booking request.
Actors	• Pet Owner
Flow of Actions	Basic Flow <i>Successful Rescheduling</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner will find the booking request under “Awaiting Approval” status 5. Pet owner clicks on “View History” button

	6. Pet owner clicks on “Reschedule” button 7. Pet owner will select a new time and date 8. Pet owner clicks on “Confirm” button after confirming new date and time 9. The system updates the booking schedule 10. The system will show a confirmation message that says, “Your appointment has been successfully rescheduled.” Alternative Flow <i>Unsuccessful Rescheduling</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner will find the booking request under “Awaiting Approval” status 5. Pet owner clicks on “View History” button 6. Pet owner clicks on “Reschedule” button 7. Pet owner will select a new time and date 8. The system updates the booking schedule 9. The system will show a confirmation message that says, “Failed to reschedule your appointment.”
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Use Case Name: Manage Booking_Submit Feedback

Use Case ID:	UC-2.4
Author	Atasha Frances Gayle Doria
Purpose	Allow pet owner to submit feedback to their finished booking request.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-2.1 • UC-2.5
Requirement Traceability	PR-06
Priority	Medium
Preconditions	• System is online • Pet owner has navigated to the application's URL • Pet owner must have a successfully submitted booking request • Pet owner must be logged-in • Pet owner must have a verified payment • Pet owner must have a completed booking appointment
Postconditions	• Pet owners must be able to easily share feedback to service provider.
Actors	• Pet Owner
Flow of Actions	Basic Flow <i>Successful feedback submission under appointments</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner will find the booking request under “To Rate” status 5. Pet owner clicks on “View details” button 6. Pet owner clicks on “Rate Service” button 7. Pet owner rates their overall experience and provide rates for the staff

	8. Pet owner writes feedback 9. Pet owner clicks on "Submit Review" 10. The system will show a confirmation message that says, "Thank You! Feedback Submitted." Alternative Flow <i>Successful feedback submission under booking history</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the "Appointments" 3. Pet owner will be redirected to appointments page 4. Pet owner clicks on "View History" button 5. Pet owner will find the booking request under "To Rate" status 6. Pet owner clicks on "View details" button 7. Pet owner clicks on "Rate Service" button 8. Pet owner rates their overall experience and provide rates for the staff 9. Pet owner writes feedback 10. Pet owner clicks on "Submit Review" 11. The system will show a confirmation message that says, "Thank You! Feedback Submitted." <i>Unsuccessful feedback submission under appointments</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the "Appointments" 3. Pet owner will be redirected to appointments page 4. Pet owner will find the booking request under "To Rate" status 5. Pet owner clicks on "View details" button 6. Pet owner clicks on "Rate Service" button 7. Pet owner rates their overall experience and provide rates for the staff 8. Pet owner writes feedback 9. Pet owner clicks on "Submit Review" 10. The system will show a confirmation message that says, "Failed to submit feedback." <i>Unsuccessful feedback submission under booking history</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the "Appointments" 3. Pet owner will be redirected to appointments page 4. Pet owner clicks on "View History" button 5. Pet owner will find the booking request under "To Rate" status 6. Pet owner clicks on "View details" button 7. Pet owner clicks on "Rate Service" button 8. Pet owner rates their overall experience and provide rates for the staff 9. Pet owner writes feedback 10. Pet owner clicks on "Submit Review" 11. The system will show a confirmation message that says, "Failed to submit feedback."
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Use Case Name: Manage Booking_Request Payment Verification

Use Case ID:	UC-2.5
Author	Atasha Frances Gayle Doria

Purpose	Allow pet owner to submit payment verification request to their approved booking request.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-2.1
Requirement Traceability	PR-19
Priority	High
Preconditions	• System is online • Pet owner has navigated to the application's URL • Pet owner must have a successfully submitted booking request • Pet owner must be logged-in • Pet owner must have an approved booking request
Postconditions	• Pet owners must be able to easily share feedback to service provider.
Actors	• Pet Owner
Flow of Actions	Basic Flow <i>Successful payment submission under appointments</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner will find the booking request under “For payment” status 5. Pet owner clicks on “View details” button 6. Pet owner clicks on “Pay Now” 7. Pet owner will be redirected to payment page 8. Pet owner will choose from the available QR codes to settle their payment 9. Outside the platform, the pet owner will settle the payment 10. Pet owner then will enter the payment reference code of their payment and upload a proof of payment 11. Pet owner clicks on “Submit Payment” button 12. The system will show a confirmation message that says “Payment Submitted! Your booking is now under review. Please wait for the provider to verify your payment.” Alternative Flow <i>Successful payment submission under booking history</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner clicks on “View History” button 5. Pet owner will find the booking request under “For payment” status 6. Pet owner clicks on “View details” button 7. Pet owner clicks on “Pay Now” 8. Pet owner will be redirected to payment page 9. Pet owner will choose from the available QR codes to settle their payment 10. Outside the platform, the pet owner will settle the payment 11. Pet owner then will enter the payment reference code of their payment and upload a proof of payment

	12. Pet owner clicks on “Submit Payment” button 13. The system will show a confirmation message that says “Payment Submitted! Your booking is now under review. Please wait for the provider to verify your payment.” <i>Unsuccessful payment submission under “Appointments”</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner will find the booking request under “For payment” status 5. Pet owner clicks on “View details” button 6. Pet owner clicks on “Pay Now” 7. Pet owner will be redirected to payment page 8. Pet owner will choose from the available QR codes to settle their payment 9. Outside the platform, the pet owner will settle the payment 10. Pet owner then will enter the payment reference code of their payment and upload a proof of payment 11. Pet owner clicks on “Submit Payment” button 12. The system will show an error message and ask the user to try submitting again. <i>Unsuccessful payment submission under booking history</i> 1. Pet owner clicks the profile icon on the navigation bar 2. Pet owner clicks the “Appointments” 3. Pet owner will be redirected to appointments page 4. Pet owner clicks on “View History” button 5. Pet owner will find the booking request under “For payment” status 6. Pet owner clicks on “View details” button 7. Pet owner clicks on “Pay Now” 8. Pet owner will be redirected to payment page 9. Pet owner will choose from the available QR codes to settle their payment 10. Outside the platform, the pet owner will settle the payment 11. Pet owner then will enter the payment reference code of their payment and upload a proof of payment 12. Pet owner clicks on “Submit Payment” button 13. The system will show an error message and ask the user to try submitting again.
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Use Case Name: Manage Booking_AI Pet Haircut Generation

Use Case ID:	UC-2.6
Author	Michelle Reina Pineda
Purpose	Allows dog/cat owners to upload a photo of their pet, describe their desired haircut or grooming style for their pets, and receive an AI-generated image of what their pet may look like after grooming.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-2.1
Requirement Traceability	PR-09

Priority	Medium
Preconditions	• System is online • Pet owner has navigated to the application's URL. • Pet Owner must be logged in • Pet owner must have a successfully submitted booking request • Pet Owner has a photo of their dog or cat prepared • The Pet Owner has successfully selected a service provider, specified the appointment details (date, time, and number of pets), and initiated the booking request.
Postconditions	• Provide an AI-generated preview of dog/cat after grooming.
Actors	Pet Owner, AI Pet Haircut Generator
Flow of Actions	Basic Flow <i>Successful AI Haircut Image Generation</i> 1. Pet owner clicks “Add reference photo” button 2. Pet Owner chooses desired cut or styling requests 3. Pet Owner clicks “Upload photo” button 4. Pet Owner chooses a photo of their pet from their device 5. AI generates the image preview based on user requests 6. Pet Owner clicks “Finish” button 7. Pet Owner is brought back to pet details form Alternative Flow <i>Redo AI Haircut Image Generation</i> 1. Pet owner clicks “Add reference photo” button 2. Pet Owner chooses desired cut or styling requests 3. Pet Owner clicks “Upload photo” button 4. Pet Owner chooses a photo of their pet from their device 5. AI generates the image preview based on user requests 6. Pet Owner clicks “Redo” button 7. Pet Owner is brought back to choosing desired cut or styling requests <i>User typing desired haircut or requests</i> 1. Pet owner clicks “Add reference photo” button 2. Pet Owner types of desired cut or styling requests 3. Pet Owner clicks “Upload photo” button 4. Pet Owner chooses a photo of their pet from their device 5. AI generates the image preview based on user requests 6. Pet Owner clicks “Finish” button 7. Pet Owner is brought back to pet details form

Use Case Name: Manage Service Listing_Service Provider Create Listing

Use Case ID:	UC-3.1
Author	Michelle Reina Pineda
Purpose	Allow Service Provider to create their own listing
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5
Requirement Traceability	PR-07

Priority	High
Preconditions	• User must be logged in • User should upgrade to Service Provider • System is online • Service provider has navigated to the application's URL
Postconditions	• The service listing is successfully created and posted
Actors	Service Provider
Flow of Actions	Basic Flow 1. Click “Become a Service Provider” button 2. Service provider is redirected to a new page that requires them to provide their business information including business name, business email, mobile number, Google map link, business description, operating hours, business address (street/house no. barangay, city/municipality, province, postal code, business permit, images of facilities, payment QR code, and employee information. They also have an option to provide their social media page and own waivers. 3. Service provider clicks “Review Application” button to review the summarize provided information 4. Service providers click “Submit” button and the system will save the provided business information and redirects the user to listing page. 5. Service provider will choose between packaged services or individual services to start listing. 6. Service providers provide their services information such as service name, description, and price list. They also have an option to provide additional notes about their service. 7. Service provider clicks “Submit” and the system will save the provided information to the database and send confirmation message back to the service provider. Alternative Flow Service provider has an incomplete listing 1. Open webapp 2. Click “Become a Service Provider” button 3. Service provider will choose between packaged services or individual services to start listing. 4. Service providers provide their services information such as service name, description, and price list. They also have an option to provide additional notes about their service. 5. Service provider clicks “Submit” and the system will save the provided information to the database and send confirmation message back to the service provider.

Use Case Name: Manage Service Listing_Service Provider Modify Listing

Use Case ID:	UC-3.2
Author	Michelle Reina Pineda
Purpose	Allow Service Provider to modify their own listing
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5

	• UC-3.1
Requirement Traceability	PR-23
Priority	High
Preconditions	• User must be logged in • User should upgrade to Service Provider • User should have active listing • System is online and operational • Service provider has navigated to the application's URL
Postconditions	• The service listing is successfully modified
Actors	Service Provider
Flow of Actions	Basic Flow 1. Click Profile icon button 2. Service provider clicks “Manage Listing” button 3. Service provider is redirected to another page that gives them an option to edit their business information or their listing 4. Service provider chooses between “Edit Information” button or “Edit listing” button to modify their information 5. Service provider will be redirected to another page to modify their information 6. Service provider clicks “Update” button and will see a summary of their information. 7. Service provider clicks “Save” and the information will be modified 8. Service provider will receive a confirmation message once done and will be redirected back to the home page. Alternative Flow 1. Open webapp 2. Click Profile icon button 3. Service provider clicks “Manage Listing” button 4. Service provider is redirected to another page that gives them an option to edit their business information or their listing 5. Service provider chooses between “Edit Information” button or “Edit listing” button to modify their information 6. Service provider will be redirected to another page to modify their information 7. Service provider clicks “Update” button and will see a summary of their information. 8. Service provider clicks “Cancel” and the service provider will be redirected back to edit page

Use Case Name: Manage Service Listing_Service Provider View Listing

Use Case ID:	UC-3.3
Author	Michelle Reina Pineda
Purpose	Allow Service Provider to view their own listing
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5

	• UC-3.1
Requirement Traceability	PR-08
Priority	High
Preconditions	• User must be logged in • User should upgrade to Service Provider • User should have active listing • System is online and operational • Service provider has navigated to the application's URL
Postconditions	• The service listing is successfully displayed and viewed by service provider
Actors	Service Provider
Flow of Actions	Basic Flow 1. Click “Become a service provider” button 2. Service provider clicks the service listings button 3. furlink displays the service listings information Alternative Flow 1. Click “Become a service provider” button 2. Service provider clicks the service listings button 3. The system finds no active listings associated with the account. 4. the system displays a message "Looks like you don't have any active listings yet!"

Use Case Name: Manage Service Listing_Service Provider Delete Listing

Use Case ID:	UC-3.4
Author	Michelle Reina Pineda
Purpose	Allow Service Provider to delete their own listing
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5 • UC-3.1
Requirement Traceability	PR-20
Priority	High
Preconditions	• User must be logged in • User should upgrade to Service Provider • User should have active listing • System is online and operational • Service provider has navigated to the application's URL
Postconditions	• The service listing was successfully deleted and removed from view.
Actors	Service Provider
Flow of Actions	Basic Flow 1. Click Profile icon button 2. Service provider clicks “Manage Listing” button 3. Service provider is redirected to another page that gives them an option to delete their business information or their listing

	4. Service provider chooses between “Edit Information” button or “Edit listing” button to modify their information 5. Service provider will be redirected to another page to delete their information 6. Service provider clicks “Update” button and will see a summary of their information. 7. Service provider clicks “Save” and the information will be deleted 8. Service provider will receive a confirmation message once done and will be redirected back to the home page. Alternate Flow 1. Click Profile icon button 2. Service provider clicks “Manage Listing” button 3. Service provider is redirected to another page that gives them an option to delete their business information or their listing 4. Service provider chooses between “Edit Information” button or “Edit listing” button to delete their information 5. Service provider will be redirected to another page to delete their information 6. Service provider clicks “Update” button and will see a summary of their information. 7. Service provider clicks “Cancel” and the service provider will be redirected back to edit page
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Use Case Name: Manage Service Listing_Service Provider Booking Request Response

Use Case ID:	UC-3.5
Author	Lalaine Andaya
Purpose	Service providers can view pending booking requests and have the option to accept or the decline the requests.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5 • UC-3.1
Requirement Traceability	PR-14
Priority	High
Preconditions	• System is online • Pet service providers must be logged-in • Pet service providers must be switched to provider account • Pet service providers must have an existing service listing • Pet service providers must have a booking awaiting for response • User should be upgraded to service provider access • Service provider has navigated to the application's URL
Postconditions	• The service provider have accepted or decline the booking request
Actors	• Service provider
Flow of Actions	Basic flow <i>Accepting Booking Request</i> 1. Service provider reviews the booking request under booking “New Request” status

	2. Service provider clicks on “View Details” button 3. The system will show the summarized booking information 4. Service Provider clicks on “Approve” button to approve a booking request 5. The system will update the booking status and update the service provider’s schedule 6. Service provider will be redirected back to “New Request” view to respond to other pending booking request Alternative flow <i>Declined Booking Request</i> 1. Service provider reviews the booking request under booking “New Request” status 2. Service provider clicks on “View Details” button 3. The system will show the summarized booking information 4. Service provider must choose a reason for rejection and click on “Decline” button 5. Service provider will be redirected back to “New Request” view to response other pending booking request
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Use Case Name: Manage Service Listing_Service Provider Payment Verification

Use Case ID:	UC-3.6
Author	Michelle Reina Pineda
Purpose	Allow service provider to confirm or decline pet owner payment verification
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5 • UC-3.1
Requirement Traceability	PR-21
Priority	High
Preconditions	• System is online • Service provider has navigated to the application's URL • Pet service providers must be logged-in • Pet service providers must be switched to provider account • Pet service providers must have an existing service listing • Pet service providers must have a payment verification waiting for response • User should be upgraded to service provider access
Postconditions	• The service provider has confirmed or denied the payment verification request
Actors	Service Provider, Pet Owner
Flow of Actions	Basic flow <i>Verify Payment Verification Request</i> 1. Service provider reviews the booking request under booking “Pending Payment” status 2. Service provider clicks on “View Details” button 3. The system will show the summarized booking information

	4. Service Provider clicks on “Payment Accepted” button to approve a booking request 5. The system will update the payment status 6. Service provider will be redirected back to “Pending Payment” view to response other pending payment verification request Alternative flow <i>Void Payment Verification Request</i> 1. Service provider reviews the booking request under booking “Pending Payment” status 2. Service provider clicks on “View Details” button 3. The system will show the summarized booking information 4. Service provider must choose a reason for voiding and click on “Void Payment” button 5. Service provider will be redirected back to “Pending Payment” view to response other pending payment verification request
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Use Case Name: Service Provider, Pet Owner, and Admin Generate Report

Use Case ID:	UC-4.1
Author	Michelle Reina Pineda
Purpose	Dog or cat grooming service providers are able to view dashboard for business insights and statistics such as revenue and bookings. Admins are also enabled to view the dashboard that contains the admin dashboard data.
Related Use Cases	• UC-1.1 • UC-1.2 • UC-1.5
Requirement Traceability	• PR-12 • PR-17 • PR-18
Priority	Medium
Preconditions	• System is online • Application admin has navigated to the application's URL • Pet service providers must be logged-in • Admin must be logged-in
Postconditions	• The dashboard data is displayed and available to the pet service provider • The admin dashboard data is displayed and available to the admin
Actors	• Service provider • Application administrator
Flow of Actions	Basic flow <i>Service Provider Viewing of Dashboard</i> 1. Service provider must switch to their business view 2. Service provider will be redirected to their business view 3. Service provider clicks on “View Dashboard” button 4. Service provider will be redirected to their dashboard 5. The system retrieves and displays relevant dashboard data (total earnings, page visitor, people who liked the services, completed bookings, and bookings or total users, total service providers, total bookings, total earnings, pending approvals, recent activities).

	<i>Application administrator Viewing of Dashboard</i> 1. The Application administrator opens the web app 2. The Application administrator logs in to the website using their provided email and password 3. The system redirects the application administrator to dashboard page 4. The system retrieves the information and loads the information Alternative Flow <i>Service Provider downloads a report</i> 1. Service provider must switch to their business view 2. Service provider will be redirected to their business view 3. Service provider clicks on "View Dashboard" button 4. Service provider will be redirected to their dashboard 5. The system retrieves and displays relevant dashboard data 6. Service provider clicks on "Download a report" 7. The system will ask the service provider to filter which report they need 8. Service provider selects report range 9. The system will provide a report 10. Service provider clicks on "Download Report" <i>Application administrator downloads a report</i> 1. The Application administrator opens the web app 2. The Application administrator logs in to the website using their provided email and password 3. The system redirects the application administrator to dashboard page 4. The system retrieves the information and loads the information 5. The Application administrator clicks on "Download a Report" 6. The system will ask the Application administrator to filter which report they need 7. Service provider selects report range 8. The system will provide a report 9. The Application administrator clicks on "Download Report" <i>Service Provider fails to view dashboard</i> 1. Service provider must switch to their business view 2. Service provider will be redirected to their business view 3. Service provider clicks on "View Dashboard" button 4. The system displays an error message: "Unable to load dashboard. Please check your internet connection and try again." <i>Application administrator fails to view dashboard</i> 1. The Application administrator opens the web app 2. The Application administrator logs in to the website using their provided email and password 3. The system redirects the application administrator to dashboard page 4. The system displays an error message: "Unable to load dashboard. Please check your internet connection and try again."
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Use Case Name: Manage User Activity_Application administrator Manages Service Provider

Use Case ID:	UC-5.1
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Author	Feliz Angelica Salting
Purpose	Application administrators can manage service provider activities
Related Use Cases	• UC-1.6
Requirement Traceability	PR-11
Priority	Medium
Preconditions	• System is online • Application admin has navigated to the application's URL • Application administrator must be logged into the admin dashboard • System has service provider accounts
Postconditions	• Provider status is updated (warned, suspended, or offboarded). • Provider is notified of the decision.
Actors	Application admin
Flow of Actions	Basic Flow 1. The system displays a list of registered pet service providers with activity summaries (e.g., reviews and complaints). 2. Application administrator selects a specific provider to review. 3. System displays detailed feedback history, including ratings, comments, and timestamps. 4. Application administrator evaluates the reports and selects an action: • Issue a warning. • Temporarily suspend • Permanently offboard 5. Application administrator selects the action and optionally adds a note or justification. 6. System notifies the service provider of the action taken and updates their status. 7. System logs the action for audit purposes.

Use Case Name: Manage User Activity_Application administrator Manages Pet Owner

Use Case ID:	UC-5.2
Author	Feliz Angelica Salting
Purpose	Application administrators can manage pet owner activities
Related Use Cases	
Requirement Traceability	PR-11
Priority	Medium
Preconditions	• System is online • Application admin has navigated to the application's URL • Admin accounts must be logged in • System has pet owner accounts • Admin must be logged in and must be authorized to manage user activities

Postconditions	- Provider status is updated (warned, suspended, or offboarded). - Provider is notified of the decision.
Actors	Application admin
Flow of Actions	<i>Admin manages pet owner accounts</i> - The Application administrator logs into the admin dashboard. - The system displays a list of registered pet owner accounts with activity summaries (e.g., reviews and complaints). - Admin selects a specific pet owner to review. - System displays detailed feedback history, including ratings, comments, and timestamps. - Admin evaluates the reports and selects an action: - Issue a warning. - Temporarily suspend - Permanently offboard - Admin selects the action and optionally adds a note or justification. - System notifies the pet owner of the action taken and updates their status. - System logs the action for audit purposes.

Use Case Name: Manage User Activity_Application administrator Accepts or Rejects Service Provider Listing

Use Case ID:	UC-5.3
Author	Feliz Angelica Salting
Purpose	Application administrators can accept or reject pending service provider listings
Related Use Cases	- UC-1.6 - UC-3.1
Requirement Traceability	PR-22
Priority	Medium
Preconditions	- System is online - Application admin has navigated to the application's URL - Application admin must be logged in - System has service provider accounts - System has service provider listing documents and information
Postconditions	- Provider status is updated (approved or rejected). - Provider is notified of the decision.
Actors	Application admin
Flow of Actions	Basic Flow <i>Approve Listing Request</i> - The Application administrator clicks on “Pending Approvals” status - The Application administrator must choose from the list of pending approvals - The Application administrator clicks on “View Details” button - The system will redirect the Application administrator to another page that has all the service provider’s details - The Application administrator clicks on “Approve” button

	6. The Application administrator clicks on “Save Status” button to confirm the action 7. The system will update the listing request status 8. The Application administrator will be redirected back to the home page Alternative Flow <i>Decline Listing Request</i> 1. The Application administrator clicks on “Pending Approvals” status 2. The Application administrator must choose from the list of pending approvals 3. The Application administrator clicks on “View Details” button 4. The system will redirect the Application administrator to another page that has all the service provider’s details 5. The Application administrator clicks on “Decline” button 6. The Application administrator must select from the available reasons for rejection 7. The Application administrator clicks on “Save Status” button to confirm the action 8. The system will update the listing request status and saves the reasons for rejection 9. The Application administrator will be redirected back to the home page
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4 Other Non-functional Requirements

4.1 Performance Requirements

The Performance Requirements include:

PR1: The system shall load the homepage and service browsing pages within 3–5 seconds under normal network conditions to ensure a smooth user experience for pet owners.

PR2: The system shall process user registration and login requests within 3 seconds after valid credentials are submitted.

PR3: The system shall display available service listings and booking details within 5 seconds of a user request.

PR4: The system shall process booking requests, cancellations, and rescheduling actions within 5 seconds and reflect status updates in real time.

PR5: The AI-powered pet haircut preview feature shall generate and display results within 10–20 seconds, depending on image size and server load.

PR6: The system shall support at least 300–500 concurrent users during peak usage periods without noticeable performance degradation.

PR8: Service provider dashboards, including booking summaries and reports, shall be generated and displayed within 10 seconds after a request is made.

PR9: The system shall process payment verification uploads and display confirmation status within 5 seconds of submission.

PR10: Administrative actions such as approving or rejecting service provider listings shall be completed and reflected in the system within 3-7 days.

4.2 Safety and Security Requirements

Security Requirements include:

SR1: Only authenticated users with valid furlink accounts shall be allowed to access system features beyond public browsing.

SR2: The system shall enforce Role-Based Access Control (RBAC) to restrict functionality based on user roles, including Pet Owner, Service Provider, and Administrator.

SR3: All user credentials shall be securely stored using industry-standard hashing techniques.

SR4: The system shall ensure that all client-server communications are protected using HTTPS to prevent data interception and tampering.

SR5: The system shall securely store uploaded files, including pet images and payment verification documents, with controlled access permissions.

SR6: The system shall log critical user activities such as account registration, booking creation, booking cancellation, payment verification submission, and administrative approvals for audit purposes.

SR7: The system shall restrict service provider dashboards and reports to authorized service provider accounts only.

SR8: The system shall restrict administrative access to approved administrator accounts and prevent unauthorized users from performing administrative actions.

SR9: The system shall validate all uploaded files to ensure that only supported file types and file sizes are accepted.

SR10: The system shall prevent unauthorized modification or deletion of service listings, bookings, and user data.

4.3 Software Quality Attributes

4.3.1 Reliability

1. The system shall maintain at least 99.99% uptime during normal operation, excluding scheduled maintenance.
2. Booking requests, cancellations, rescheduling actions, and payment verification submissions shall be transaction-safe and shall not result in data loss in case of partial failures.
3. The system shall log critical operations such as account changes, booking actions, and administrative approvals to support troubleshooting and recovery.
4. In the event of system errors, users shall receive **clear error messages** without exposing sensitive system details.

4.3.2 Usability

1. The system shall provide role-based interfaces tailored for Pet Owners, Service Providers, and Administrators to ensure clarity and ease of use.
2. The user interface shall follow consistent navigation patterns, layouts, and terminology across all pages to minimize the learning curve for first-time users.
3. Visual indicators such as booking status labels (e.g., Pending, Approved, Completed, Cancelled) shall be displayed to help users understand the current state of their bookings immediately.

4.3.3 Scalability

1. The system architecture shall support growth in:
 - a. Number of registered users
 - b. Number of service providers and service listings
 - c. Number of bookings and uploaded images
 - d. Volume of stored data
2. The use of cloud-based backend services (Supabase) shall allow horizontal scaling without major architectural changes.
3. New features such as additional AI tools or expanded service categories shall be integrated without disrupting existing functionalities.

4.3.4 Security

1. The system shall enforce secure authentication and authorization for all users.
2. User credentials shall be securely handled using encryption and hashing mechanisms supported by the backend authentication service.
3. Role-based access control shall restrict sensitive features such as dashboards, reports, and administrative actions.
4. Uploaded files such as pet images and payment verification documents shall be securely stored and accessible only to authorized users.

4.3.5 Portability

1. The furlink webapp shall be accessible through modern web browsers without requiring additional plugins or installations.
2. The system shall support deployment on cloud hosting environments, enabling migration or redeployment with minimal configuration changes.
3. The application shall function consistently across desktop, tablet, and mobile web devices.

5 Other Requirements

Appendix A – Data Dictionary/ERD

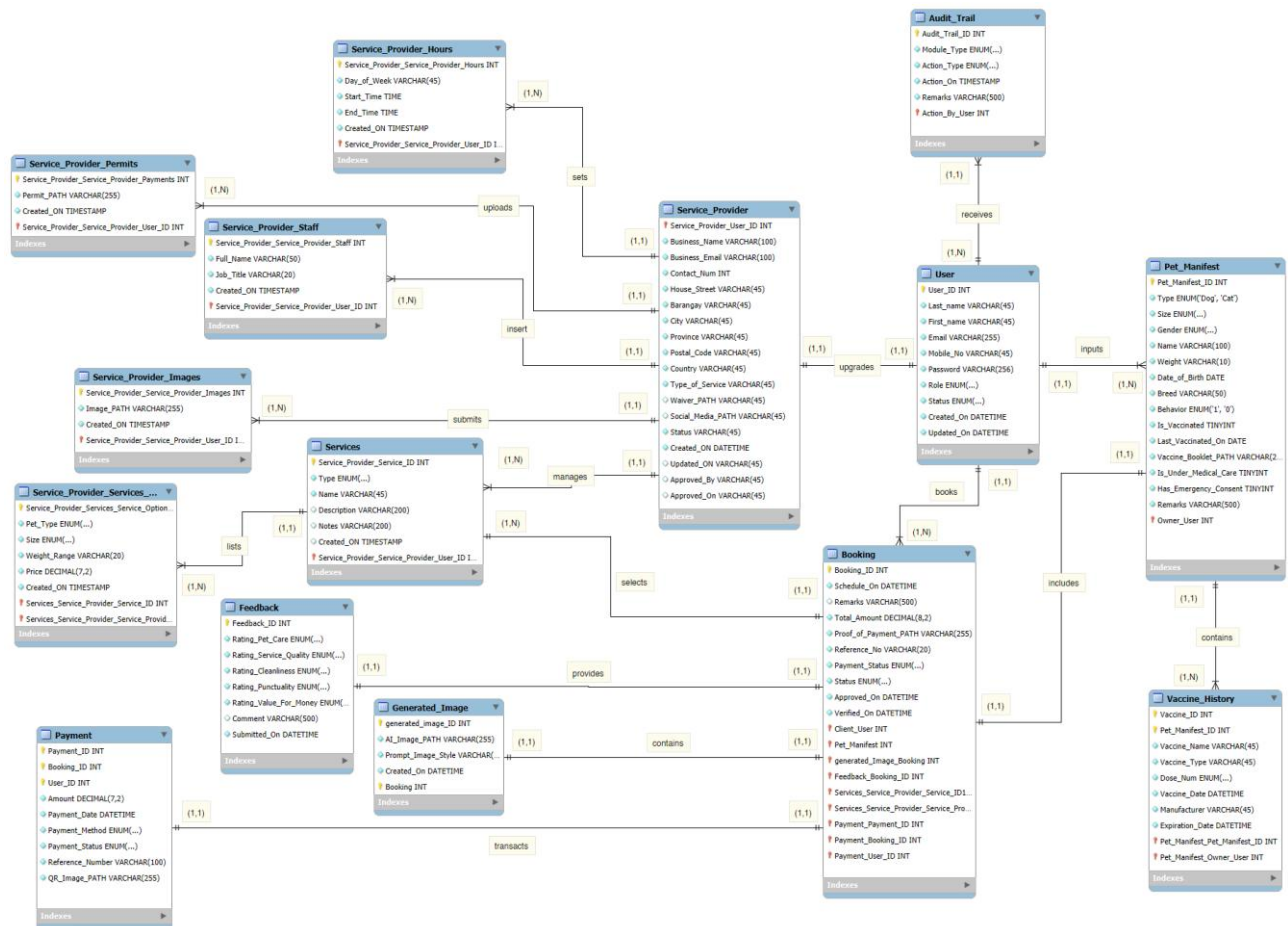


Figure 13 2 furlink ERD

User						
Field Name	Nullability	Data Type	Data Format	Field Size	Description	Example
UserID (PK)	NN	INT		36	Unique identifier for Users	25
Last_name	NN	VARCHAR	NNNNNNNN	45	User last name	Mendez
First_name	NN	VARCHAR	NNNNNNNN	45	User first name	Shawn
Email	NN	VARCHAR	name@domain.com	255	User's email	shawnmendez20@gmail.com
Password	NN	VARCHAR		500	User's hashed password for security	
Mobile_No	NN	VARCHAR	0000-000-0000	45	User's phone number	9177890293
Role	NN	ENUM	NNNNNNNN		User account role	admin, pet_owner, service_provider
Status	NN	ENUM	NNNNNNNN		User's account status	Active, Inactive, Suspended
Created_On	NN	DATETIME	YYYY-MM-DD HH:MM:SS		Date and time of account creation	20/09/2025 15:27
Updated_On	NN	DATETIME	YYYY-MM-DD HH:MM:SS		Date and time of account update	21/09/2025 15:27

Audit Trail						
Field Name	Nullability	Data Type	Data Format	Field Size	Description	Example
Audit_Trial_ID (PK)	NN	INT		36	Unique identifier for each audit record used as the primary key.	1001
Action_By_User (FK)	NN	INT		36	References the user who performed the action, linked to the User Accounts table.	23
Module_Type	NN	ENUM	NNNNNNNN		Indicates the specific module or feature where the action occurred.	Feedback Management, Approval, Notification
Action_Type	NN	ENUM	NNNNNNNN		Specifies the type of action performed within the module.	Create, Update, Delete, Export, Approve, Decline, Void
Action_On	NN	TIMESTAMP	YYYY-MM-DD HH:MM:SS		Records the exact date and time when the action took place.	20/09/2025 15:27
Remarks	NN	VARCHAR	NNNNNNNN	500	Provides additional details such as the user's device information or IP address.	Windows 11, Chrome Browser v117.0, IP: 192.168.1.5

Pet Manifest						
Field Name	Nullability	Data Type	Data Format	Field Size	Description	Example
Pet_Manifest_ID	NN	INT		36	Unique identifier for Pets	12
Type	NN	ENUM	NNNNNNNN		Specifies the type of pet.	Dog, Cat
Size	NN	ENUM	NNNNNNNN		Pet's size	small, medium, large, extra large
Gender	NN	ENUM	NNNNNNNN		Defines the pet's gender.	Male, Female
Name	NN	VARCHAR	NNNNNNNN	100	Pet's name	Bella
Weight	NN	VARCHAR	NNNNNNNN	10	Pet's weight	12.5
Date_of_Birth	NN	DATE	YYYY-MM-DD		Pet's date of birth	20/09/2025 15:27
Breed	NN	VARCHAR	NNNNNNNN	50	Pet's breed	Golden Retriever
Behavior	NN	ENUM	NNNNNNNN		Pet's behavior	Friendly
Is_Vaccinated	NN	TINYINT			Indicates whether the pet is vaccinated (1 for Yes, 0 for No).	1
Last_Vaccinated_On	NN	DATE	YYYY-MM-DD		Date of the pet's most recent vaccination.	20/09/2025 15:27
Vaccine_Booklet_PATH	NN	VARCHAR	NNNNNNNN	255	File path or URL link to the uploaded vaccination booklet.	uploads/vaccine_booklet/bella.pdf
Is_Under_Medical_Care	NN	TINYINT			Indicates if the pet is currently under veterinary care (1 for Yes, 0 for No).	0
Has_Emergency_Consent	NN	TINYINT			Specifies if the owner has given consent for emergency treatment (1 for Yes, 0 for No).	1
Remarks	NN	VARCHAR	NNNNNNNN	500	Additional notes or health details about the pet.	Allergic to glycerin.
Owner_User (FK)	NN	INT		36	References the user ID of the pet's owner from the User Accounts table.	2003

Figure 13 furlink ERD Data Dictionary

Link of the data dictionary: [Entities and Attributes.xlsx](#)

Appendix B - Group Log

LogiTech Daily Standup Minutes

Date: November 16, 2025

Time Start: 9:48 PM

Time End: 11:18 PM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251116_214958-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. Sprint Planning

- Planning poker session
- Sprint timeline and scope

2. Workload & Focus Areas

- Total story points for the sprint
- Priority features

Meeting Notes

- Conducted planning poker to estimate tasks for the sprint.
- Sprint duration is set from November 17 to November 30.
- A total of 136 story points are planned for completion during the sprint.
- The sprint will primarily focus on:
 - CRUD functionalities for listings
 - Admin approval workflows

Action Items

- All Team Members
 - Start sprint tasks based on the agreed planning poker estimates.
 - Prioritize CRUD listing features and admin approval processes.
 - Track progress to ensure 136 story points are completed within the sprint timeline.
- Scrum Lead / Project Lead
 - Monitor sprint progress regularly.
 - Identify and resolve blockers early to maintain sprint momentum.

LogiTech Daily Standup Minutes

Date: November 24, 2025

Time Start: 9:56 AM

Time End: 10:09 AM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251124_095626-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda**1. Documentation Updates**

- Review of revised documents
- Analysis of past term feedback

2. Development Updates

- Admin-side development progress
- Supabase policy updates

3. Testing

- Test case preparation and updates

Meeting Notes

- **Lalainne**
 - Revised project documents.
 - Analyzed the previous term's comment matrix to guide improvements.
- **Atasha**
 - Updated and maintained Supabase policies.
- **Feliz**
 - Continued development on the admin-side features.
- **Michelle**
 - Worked on test cases.

Action Items

- **All Members**
 - Continue with ongoing documentation updates.
 - Proceed with continuous development and testing across all modules.

LogiTech Daily Standup Minutes

Date: November 27, 2025

Time Start: 10:17 AM

Time End: 10:30 AM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251127_101738-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. Documentation & Consultation
 - Adviser consultation
 - Balancing development and documentation tasks
 - UCD updates for system admin
 2. Development Updates
 - Listing CRUD development
 - Booking acceptance flow
 3. SRS & ERD Status
 - SRS drafting
 - ERD updates
-

Meeting Notes

- Lalainne
 - Will conduct a consultation with the co-adviser.
 - Identified a challenge in balancing development and documentation.
 - Edited the Use Case Diagram (UCD) for the System Admin persona.
 - Atasha
 - Currently developing CRUD functionalities for listings.
 - Feliz
 - Working on service provider booking acceptance functionality.
 - Michelle
 - Started drafting the SRS document.
 - ERD has not yet been edited.
-

Action Items

- Lalainne
 - Proceed with the co-adviser consultation.
 - Finalize UCD edits based on feedback.
- Atasha
 - Continue and complete listing CRUD development.
- Feliz
 - Finalize service provider booking acceptance flow and ensure alignment with use cases.
- Michelle
 - Continue editing the SRS document.
 - Update the ERD once SRS requirements are clarified.
- All Members
 - Maintain balance between development and documentation tasks.

LogiTech Daily Standup Minutes

Date: December 7, 2025

Time Start: 7:28 PM

Time End: 7:56 PM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251207_192846-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. Sprint Planning
 - Planning poker session
 - Sprint timeline and scope

2. Workload & Focus Areas

- Total story points for the sprint
 - Priority features and flows
-

Meeting Notes

- Conducted planning poker to estimate tasks for the upcoming sprint.
 - Sprint duration is set from December 7 to December 21.
 - A total of 109.6 story points are planned for completion within the sprint.
 - The majority of the workload is focused on:
 - Booking-related features
 - End-to-end system activities
-

Action Items

- All Team Members
 - Begin sprint tasks based on agreed planning poker estimates.
 - Prioritize booking flows and end-to-end functionality.
 - Monitor progress to ensure 109.6 story points are achievable within the sprint timeframe.
- Scrum Lead / Project Lead
 - Track sprint progress and adjust scope if needed.
 - Address blockers early to keep sprint goals on track.

LogiTech Daily Standup Minutes

Date: December 8, 2025

Time Start: 8:32 PM

Time End: 8:45 PM

Attendees:

- Lalaine Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251208_200637-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. Documentation & Diagrams

- Swimlane status
- DFD and flow validation
- SRS and deployment diagram updates

2. Development Updates

- Feature progress per module
- Database and policy updates

3. Review & Quality Checks

- ERD review
 - CMS consistency check
-

Meeting Notes

- **Lalaine**
 - All required **swimlanes have been completed and fixed**.
 - Identified an issue with **Michelle's DFD**, specifically whether a **Customer entity** should be included.
 - SRS has been edited.
 - Deployment diagram is **in progress** and will be completed soon.
 - Confirmed that the **Level 0 DFD flow is correct**.
- **Feliz**
 - Started development of the **Pet Details page**.
 - Will upload the **Minutes of the Meeting**.

- **Atasha**
 - Calendar feature is **completed**.
 - Styling across **all pages is already fixed and consistent**.
 - Updated **Supabase policies**.
 - Booking-related **database tables are already created**.
 - After the **Manage Booking** feature, CMS should be reviewed by **Michelle and Lalainne** due to possible inconsistencies.
- **Michelle**
 - ERD has been sent to the team.
 - Will edit and correct **all foreign keys (FKs)** that require changes.

Action Items

- **Team**
 - Ask whether the **payment gateway** should already be included in the documentation even if it is not yet implemented.
- **Lalainne**
 - Finalize and submit the **deployment diagram**.
 - Coordinate with Michelle regarding the DFD customer entity clarification.
- **Feliz**
 - Continue work on the **Pet Details page**.
 - Upload and share the **Minutes of the Meeting**.
- **Atasha**
 - Support CMS review if inconsistencies are identified.
 - Assist in booking-related flow verification if needed.
- **Michelle**
 - Update and finalize **foreign key relationships** in the ERD.
 - Review CMS after the Manage Booking feature is finalized.

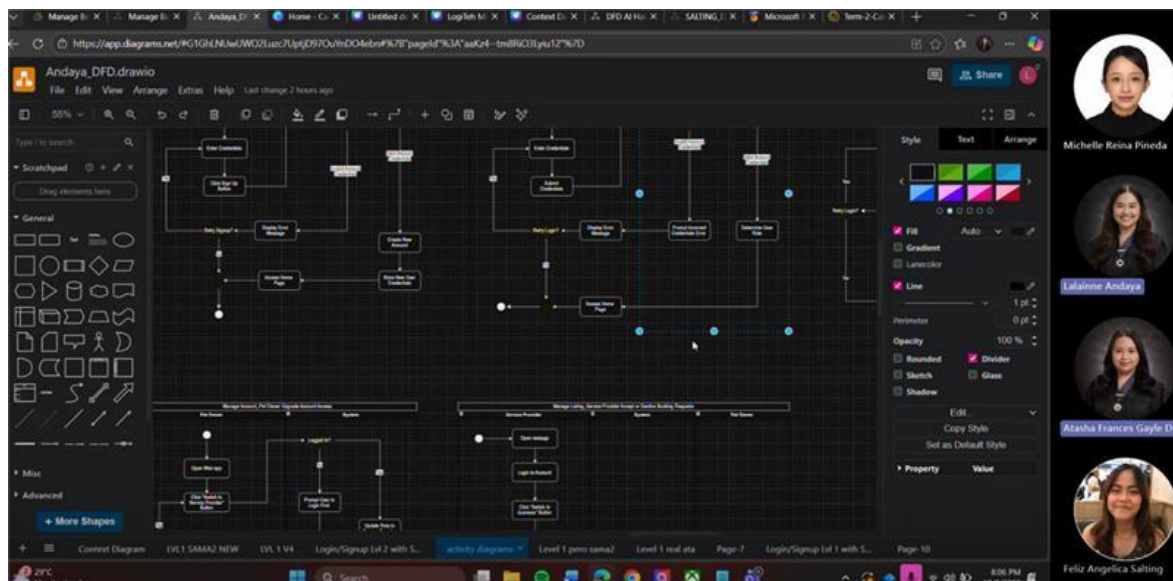


Figure 14 December 8, 2025 Logitech Meeting

LogiTech Daily Standup Minutes

Date: December 11, 2025

Time Start: 10:03 AM

Time End: 10:16 AM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251211_100256-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. Development Updates

- Booking form synchronization with booking sidebar
- Dynamic add/minus pet forms
- UI improvements (form placement and grand total)
- Form validation implementation

2. Documentation & Diagrams

- Deployment diagram updates
- Clarification on component vs. artifact
- Scope of diagrams (deployment vs. sequence)

3. ERD & SRS Status

- ERD finalization
- SRS updates due to ongoing development changes
- Test case updates

4. Project Planning

- Review of story points and task breakdown
-

Meeting Notes

• Development Update (Feliz):

- o Initial booking form now reflects selections made in the booking sidebar on the listing information page.
- o Users can dynamically add or remove pet forms.
- o “Add form” button and grand total were moved to the top of the page for better usability.
- o Form validation has been added to prevent incomplete or incorrect submissions.

• Deployment Diagram Update (Lalaine):

- o Discussed the difference between a component and an artifact.
- o Clarified whether a sequence diagram is still required.
- o Confirmed that development tasks and the SRS are prioritized.
- o Deployment diagram is currently for draft purposes only.

• ERD & SRS Update (Michelle):

- o ERD has been finalized.
- o SRS is still being edited due to ongoing development changes.
- o Test cases need to be updated to align with recent updates.

• Project Planning:

- o Story points were initially overestimated.
 - o Tasks were broken down into smaller, more manageable subtasks.
-

Action Items

• Feliz and Atasha

- o Continue refining form validation and UI improvements.
- o Ensure booking form behavior remains consistent across pages.

• Lalaine

- o Update deployment diagram draft.
- o Provide clear definitions/examples of components vs. artifacts.
- o Confirm diagram requirements (deployment vs. sequence).

• Michelle

- o Finalize SRS edits once dev changes stabilize.

- o Update test cases based on latest functionality.



Figure 15 December 11, 2025 Logitech Meeting

LogiTech Consultation Minutes

Date: December 15, 2025

Time Start: 9:56 AM

Time End: 11:14 AM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting

Link of the meeting: [Meeting in Logitech \(Furlink\)-20251215_095559-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. UI/UX Review

- Website UI/UX evaluation
- Dashboard UI/UX checking

2. Development Progress

- Booking page pet form validation
- Overall website completion status

3. Challenges & Blockers

- Supabase policy setup
- UI/UX alignment

Meeting Notes

- The website UI/UX is currently being reviewed for consistency and usability.
- Pet form validation is being implemented for the booking page.
- Overall website development is at approximately 40% completion.
- Identified challenges include:
 - o Figuring out and configuring Supabase policies early in development.
 - o Ensuring proper UI/UX design while core features are still in progress.
- The dashboard UI/UX is also under review to improve clarity and user experience.

Action Items

- Development Team
 - o Complete pet form validation for the booking page.

- Continue implementing core features to move beyond 40% completion.
- UI/UX Review Team
 - Finalize UI/UX checks for both the website and dashboard.
 - Identify and resolve usability issues early.
- All Members
 - Align Supabase policies with intended user flows.
 - Ensure UI/UX decisions support clear and intuitive user navigation.

LogiTeh Consultation Minutes

Date: December 18, 2025

Time Start: 2:30 PM

Time End: 3:30 PM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting
- Project adviser: Gonzalo Gumogda

Link of the meeting: [LogiTeh Project Consultation with Adviser-20251218 144009-Meeting Recording.mp4](#)

Secretary: Feliz Angelica Salting

Meeting Agenda

1. Defense & Use Case Scope

- Number of use cases required for project defense
- Diagram and feature coverage status

2. Development Updates

- Admin system update behavior
- Dashboard filtering and user experience
- MVP feature scope decisions

3. Documentation Status

- Activity diagrams
- Fully dressed use cases

4. SRS Clarifications

- Software & hardware interfaces
- Backup and contingency planning
- System safety and certifications

5. Server & Infrastructure Requirements

- Deployment environment
- Redundancy and database reliability

Meeting Notes

- **Defense & Use Case Scope**
 - Since there are 6 use case diagrams, 4 use cases must be present in the website during the project defense
- **System & Dashboard Updates**
 - Admin system updates are not hourly, unlike Teams.
 - Suggested to filter the service provider dashboard to show only:
 - Requests
 - Verification
 - Completed
 - Concern raised that users may get confused by a cluttered dashboard.
 - MVP can be limited to:
 - Rescheduling
 - For-payment flow
 - OR add only one more use case if necessary.
 - Recommendation to add a calendar feature for Pet Owners (PO).

- **Documentation**
 - o Development for the approve flow is ongoing, so the activity diagram will reflect current dev status.
- **SRS Discussion**
 - o Software & hardware interfaces (The content can be the same)
 - o Need to document a backup and contingency process, e.g., what happens if Supabase goes down.
 - o Include system safety certifications, such as Information Security Management Systems (ISMS).
- **Fully Dressed Use Cases**
 - o Each use case will be set up and reviewed individually.
 - o Panelists will go through each use case during evaluation.
 - o It depends on the panelist but most of the time they only check the happy path
 - o If a user manually removes the last part of a URL, the page should not be accessible (protected routes).
 - o No cancellation policy defined yet.
- **Server & Infrastructure**
 - o Server is required to be on-premise.
 - o Uses a private cloud setup.
 - o Database redundancy is required, especially for finals.
 - o Focus during finals will be on explaining redundancy, not full deployment.
 - o Deployment details are not a priority for now.

Action Items

- **Development**
 - o Ensure at least 4 additional use cases are fully functional.
 - o Simplify dashboards to avoid user confusion.
 - o Implement protected routes for unauthorized URL access.
 - o Add calendar feature for Pet Owners
- **Documentation**
 - o Update activity diagrams to match ongoing approve flow development.
 - o Add backup and contingency scenarios to the SRS.
 - o Document system safety and certification considerations
- **Infrastructure**
 - o Define and document database redundancy approach.

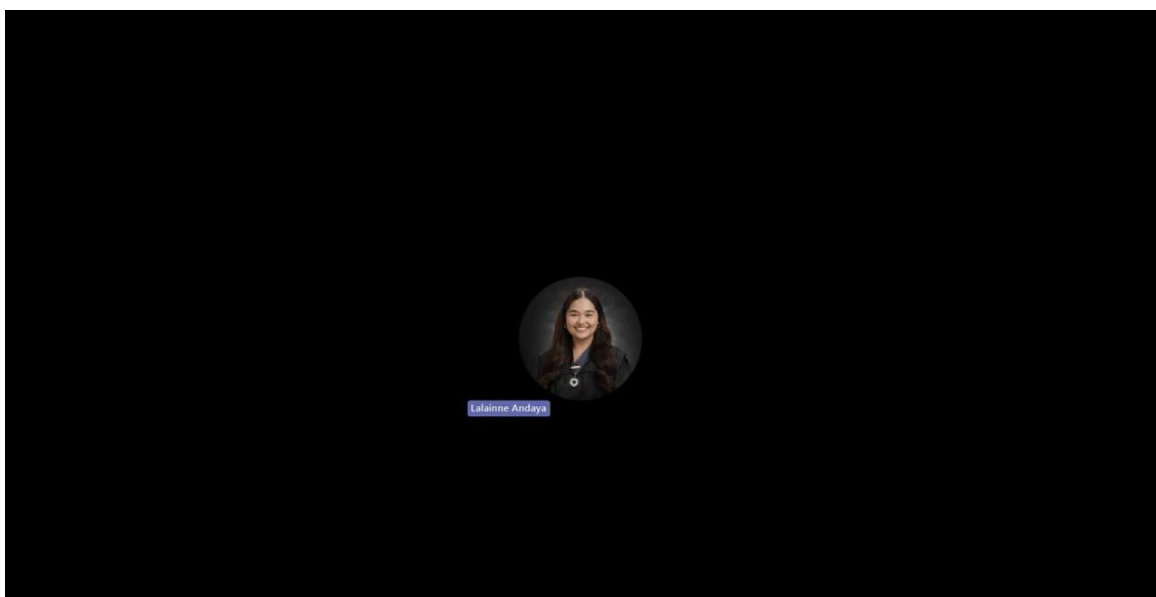


Figure 16 December 18, 2025 Logitech Consultation

LogiTeh Consultation Minutes

Date: January 5, 2026

Time Start: 3:30 PM

Time End: 4:20 PM

Attendees:

- Lalainne Andaya
- Atasha Frances Gayle Doria
- Michelle Reina Pineda
- Feliz Angelica Salting
- Project adviser: Gonzalo Gumogda

Secretary: Feliz Angelica Salting

Meeting Agenda

1. System Functionality Review

- Use case completion status
- Booking, rescheduling, and cancellation rules
- Admin dashboard clarifications
- Security and access control

2. SRS Revisions

- Documentation updates and alignment with the system
- Availability and performance requirements

Meeting Notes

- System
- A total of 17 use cases have been achieved, exceeding the 13 required use cases.
- Once a booking is approved by the Service Provider (SP), rescheduling or cancellation will no longer be allowed.
- A non-refundable down payment warning is immediately shown to users.
- Open discussion:
 - If the Pet Owner (PO) does not show up, the booking may be automatically marked as done since a down payment was already made.
 - This is still under consideration and would be easier to resolve once a payment gateway is implemented.
- Clarified that the average approval time shown on the Admin dashboard refers specifically to listing approval, not booking approval.
- Logout protected routes were discussed and agreed to be handled during finals.
- SRS
- A revisions log will be added to track document changes.
- Introduction section will be checked to ensure it matches the implemented system; alignment will be validated through a website and documentation demo.
- Internet connectivity will be added under Section 3.1.2.
- System availability requirement:
 - Original value of 99% uptime to be updated to 99.99% (four nines), following the formula/conversion discussed by Sir.

Action Items

- Development Team
 - Enforce booking rules after SP approval (no rescheduling or cancellation).
 - Ensure non-refundable down payment warnings are clearly displayed.
 - Clarify and finalize handling of PO no-show scenarios.
 - Prepare logout-protected routes for finals.
- Documentation Team
 - Add and maintain the SRS revisions log.
 - Update the Introduction to match the actual system behavior.
 - Include internet connectivity in Section 3.1.2.
 - Update system availability requirement to 99.99% uptime.
- All Members

- Ensure system behavior, demo flow, and documentation are fully aligned for evaluation.

Appendix C – Test Plan/Test Cases

Project Name		furlink									
Description		Registration of pet owner accounts.									
Test Objective		To verify that account registration work as expected.									
Created By		Lathina Sridara									
Reviewed By		Michaela Pina Pineda									
Test Case Version		v1.0									
Test Execution Date											

Test Case ID	Use Case ID	Test Case Name	Test Description	Pre-Condition	Test Steps	Test Data	Expected Results	Post-Condition	Actual Result	Execution Status	Comments
REG-TC01	UC-01	Successful account registration with valid credentials	Verify that the system is able to accept First Name, Last Name, Email, Mobile Number, and Date of Birth	1. The user is on the Registration Page. 2. The user is not currently logged into any account.	1. Open the platform. 2. Fill out registration forms by entering a valid name, email, mobile number, and date of birth. 3. Click submit.	1. Name: John Dela Cruz 2. Email: johndelacruz@gmail.com 3. Mobile number: 0924355205 or +639253617738 4. DOB: 02/05/2000	System accepts the inputs and proceeds to the next step.	1. (On Success) A new user record is created in the database; user is authenticated. 2. (On Failure) No account is created; specific error messages are displayed; user remains on the registration page with previously entered data retained (except password).	Same as expected		
REG-TC02	UC-01	Matching Password and Confirm Password inputs	Ensure that the system will not let the user to register an account if the passwords are not matching.	1. The user is on the Registration Page. 2. The user is not currently logged into any account.	1. Fill out the required fields on the registration form. 2. Enter a password. 3. Enter a different password from 2. 3. Click submit.	1. Password: P@ssw0rd1 2. Confirm password: P@ssw0rd	User fails to register account and error is displayed: "Passwords do not match."	1. (On Success) A new user record is created in the database; user is authenticated. 2. (On Failure) No account is created; specific error messages are displayed; user remains on the registration page with previously entered data retained (except password).	Same as expected		
REG-TC03	UC-01	Password format validation	Verify that the password field accepts a password with more than 8-12 characters containing upper-case letters, lower-case letters, numbers, and special characters.	1. The user is on the Registration Page. 2. The user is not currently logged into any account.	1. Fill out the required fields on the registration form. 2. Enter a valid password. 3. Click Submit.	B!zzz0d	System accepts the inputs and proceeds to the next step.	1. (On Success) A new user record is created in the database; user is authenticated. 2. (On Failure) No account is created; specific error messages are displayed; user remains on the	Same as expected		

Figure 17 furlink Test Cases

Link for the furlink Test Cases: [LogiTech Test Cases.xlsx](#)