

Faculty of Engineering and Architecture Department of Computer Engineering CEN302 – Software Engineering

Nimbus' PawPals

First Draft

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1. Executive Summary

1.1 Project Overview

Nimbus' PawPals is a dynamic, web-based platform designed to revolutionize the way pet shops and clinics manage their operations. Traditional methods often rely on manual, paper-based processes for booking appointments, managing pet health records, and handling retail transactions, which are not only time-intensive and prone to errors but also lack the efficiency, accessibility, and automation that modern veterinary care and customer expectations require.

Nimbus' PawPals addresses these challenges by providing a centralized, digital platform that streamlines and automates various aspects of clinical and operational management. It encompasses features such as pet reservations, appointment scheduling, staff reporting, grooming services, and detailed sales reports. This system ensures that everything from the front desk to the back office operates smoothly and effectively.

With its user-friendly interface, accessible from any device with internet connectivity, Nimbus' PawPals ensures seamless interaction among all stakeholders, including pet owners,

receptionists, veterinarians, groomers, and managers. This enhances collaboration and improves the efficiency, accuracy, and customer satisfaction of pet care services.

By modernizing pet shops with advanced web technologies, Nimbus' PawPals not only streamlines operations but also meets the modern expectations of veterinary care and retail management, making it an indispensable tool for any pet care business looking to thrive in today's digital age.

1.2 Purpose and Scope of this Specification

Purpose

This specification document aims to define the functional and nonfunctional requirements of Nimbus' PawPals, a comprehensive web-based platform designed to enhance the operational efficiency of pet shops and clinics. It serves as a detailed guide for developers, stakeholders, and end-users to understand the capabilities, design principles, and technological framework of the system. This document also facilitates clear communication and alignment of project goals among the development team, ensuring that all functionalities are implemented according to specified requirements.

The system is designed to be fully accessible on any device with internet connectivity, offering a responsive and intuitive user interface that caters to various users such as pet owners, receptionists, veterinarians, groomers, and managerial staff. The specification also outlines the requirements for these features and the underlying technology stack that supports them, including database management, security measures, and third-party service integrations.

Scope:

In Scope

The Nimbus' PawPals platform encompasses a broad range of functionalities tailored to the needs of modern pet care establishments, which include:

- Clinical Management: Automates and manages appointment scheduling, pet health records, and treatment histories to streamline veterinary operations.
- Retail Management: Integrates tools for inventory management, product reservations, and transaction processing to enhance retail operations.
- Grooming Services: Provides scheduling and management tools for grooming appointments, including staff coordination and customer preferences.
- Reporting and Analytics: Generates detailed reports on sales, customer interactions, and operational efficiency to aid in strategic decision-making.

Out of Scope

The following items are outside the scope of this specification:

- Hardware requirements for end-users and operational environments.
- Training materials for end-users or the development team.
- Post-deployment maintenance and support details, which will be addressed in a separate maintenance and support plan.
- Third-party payment gateway integration (transactions will be logged but processed externally).
- Hardware-related solutions, such as pet tracking devices or biometric scanning.

2. Product / Service Description

2.1 Product Context

The Software is a multi-user platform that connects pet owners with pet care professionals in a single, convenient digital environment. Customers (pet owners) benefit from easy access to pet care services, while professionals can efficiently manage their business operations and provide better service.

Pet owners can browse and purchase a variety of pet products, schedule appointments with veterinarians, and access grooming services. Additionally, integrated communication tools allow pet owners to consult with veterinary professionals, ensuring their pets receive the best possible care.

For pet care specialists, the system offers tools to simplify daily operations and enhance the quality of service provided. Doctors can track patient health records, diagnose pets, and communicate with pet owners in real-time.

The software is versatile and scalable, making it suitable for pet clinics of any size and specialization. It supports a comprehensive set of functionalities that are crucial for efficient management and superior service delivery in modern pet care facilities.

2.2 User Characteristics

Manager

- Oversees the day-to-day operations of the pet shop, ensuring smooth functioning across all departments (retail, clinic, grooming, and hotel services).
- Manages product inventory, including adding, editing, deleting, and viewing product details to ensure accurate stock levels.
- Oversees pet management, including adding, editing, and deleting pet-related information.

- Tracks sales, processes orders, and generates detailed reports to monitor business performance and make data-driven decisions.
- Manages employee scheduling, training, and performance evaluations to maintain a productive workforce.
- Oversees hotel management functions, including viewing, adding, and editing hotel appointments and pet boarding details.
- Monitors and maintains personal information for staff (receptionists, groomers, and doctors) to ensure accurate records.
- Views and analyzes business analytics, such as the number of animals, sales revenue, and inventory trends.
- Strong organizational and leadership skills to manage multiple tasks and teams effectively.
- Proficient in using software systems for inventory management, sales tracking, and reporting.
- Excellent problem-solving and decision-making abilities to handle operational challenges.
- Customer-focused mindset to ensure a positive experience for clients.

Receptionists

- Greets customers, answers phone calls, and provides information about the pet shop's services.
- Schedules and overlooks appointments for grooming, medical care, and hotel stays using the software system.
- Manages customer information, including adding, editing, and deleting client and pet details.
- Tracks appointments, processes payments, and generates invoices for services rendered.
- Maintains and updates pet health records, ensuring accuracy and confidentiality.
- Views purchase history and product information to assist clients with their needs.
- Oversees the cleanliness and organization of the reception area to create a welcoming environment.
- Assists with hotel management by viewing, adding, and editing hotel-related appointments.
- Provides customer support to ensure client satisfaction.
- Strong communication and customer service skills to interact effectively with clients.
- Proficient in using software systems for appointment scheduling, payment processing, and record management.
- Attention to detail to ensure accurate data entry and record-keeping.

Clients

 Visit the pet shop to purchase products, schedule appointments, or seek medical care for their pets.

- Use the software system to browse products, make purchases, and view pet health records.
- Schedule appointments online for services such as grooming, medical care, or hotel stays.
- Provide feedback regarding their experience and satisfaction with the pet shop's services.
- View purchase history to track previous transactions and orders.
- Non-logged-in users have limited access, restricted to browsing products and services only.
- Login credentials are required to access personalized features, such as viewing pet medical records and editing account details or personal information.
- Possess basic computer skills and familiarity with online systems to navigate the software effectively.
- Willing to provide feedback to help improve the pet shop's services.
- Responsible for providing accurate personal and pet information in the system.

Doctor

- Responsible for diagnosing and treating pets, maintaining accurate medical records, and managing their daily schedule.
- Conducts pet consultations, issues medical diagnoses, and prescribes medications.
- Views appointment schedules and checks appointment details, including the pet's name, owner, and reason for the visit.
- Accesses a pet's complete medical history, including past illnesses, treatments, and vaccination records.
- Provides pet owners with detailed post-treatment care instructions to ensure proper recovery.
- Shares pet health reports with groomers before grooming services and receives notifications from groomers regarding potential health concerns.
- Coordinates with receptionists to reschedule appointments and communicate important updates with clients.
- Can view personal information relevant to appointments and treatment records.
- Requires strong diagnostic skills, attention to detail, and empathy when interacting with pets and their owners.

Groomer

- Responsible for maintaining the hygiene and appearance of pets through grooming services such as bathing, fur trimming, nail clipping, and other cosmetic care.
- Access scheduled grooming appointments and client requests.
- View schedule of grooming sessions.
- Check appointment details, including the pet's name, breed, and requested services.
- View pre-grooming health clearance status from the Doctor.
- Notify the Receptionist if a pet is unfit for grooming due to medical concerns.

- Provide aftercare tips and suggest pet care products based on the pet's skin type, fur type, and allergies.
- Can view personal information relevant to the grooming appointments and client interactions.
- Requires attention to detail, patience, and knowledge of pet grooming techniques and products.

2.3 Assumptions

Staff and clients are familiar with using web applications for managing appointments, purchases, and records.

The system operates under the assumption of a stable and reliable internet connection.

Product listings and stock information are regularly updated to ensure accurate availability for clients.

The software supports commonly used payment methods, such as credit and debit cards.

Receptionists, veterinarians, groomers, and managers have received or will receive adequate training to effectively use the application.

The clinic has the necessary infrastructure, including computers and stable internet connectivity, to support the operation of the web application.

The system is expected to function properly across various devices (desktops, tablets, smartphones).

Regular system maintenance will be scheduled to ensure optimal performance and to minimize downtime.

It is assumed that the appointment is approved by the receptionist.

Proper verification and validation of client, pet, and staff information will be performed during data entry to maintain data integrity and accuracy.

Staff members (veterinarians and groomers) will only be able to view their own scheduled appointments. Veterinarians will have access to pet medical records as required for treatment.

Pet health records and grooming histories will be updated by authorized personnel only to ensure data accuracy and confidentiality.

The system will perform regular data backups to prevent data loss in case of system failure or unexpected issues.

Clients are responsible for providing accurate personal and pet information when registering and booking services through the application.

Receptionists are expected to assist in everyday administrative tasks to support the smooth operation of the clinic.

It is assumed that the clinic provides a suitable environment for hosting and caring for pets, including hotel stays and grooming services.

It is assumed that the clinic is equipped with the necessary medical tools and equipment, and that these are maintained appropriately for services.

It is assumed that the pet store has got a working email address.

2.4 Constraints

The application must function efficiently across various devices and browsers, ensuring a seamless user experience.

As a web-based application, a stable and reliable internet connection is required for proper functionality and to avoid performance issues.

Budget limitations may restrict the ability to implement certain advanced features or enhancements during the development phase.

The software must be developed, tested, and deployed within a predefined timeline to ensure timely delivery and meet project goals.

The system may face challenges when handling a large number of concurrent users or transactions, potentially requiring infrastructure upgrades to scale effectively.

The application must comply with applicable data protection laws (e.g., GDPR, CCPA) and industry standards to ensure data privacy and security.

Access levels will be enforced based on user roles (e.g., admin, staff, customer), ensuring appropriate permissions and security for each type of user.

The system's performance may be affected by third-party services, such as payment gateways and delivery providers, which could cause slowdowns or disruptions.

The user interface and overall functionality of the application may be constrained by the limitations of the web technologies and frameworks used in its development.

Staff may have varying levels of familiarity with the software, requiring adequate training and ongoing support to ensure effective use.

The accuracy and completeness of data entered into the system will directly impact the effectiveness of the search function, limiting the quality of search results.

External factors such as supplier delays or shipping constraints may impact order processing and delivery times, affecting customer satisfaction.

Customers are required to log in to make purchases, although browsing products and services is available to all users without authentication.

Refunds and returns are subject to the pet shop's store policies, which may define limitations on how and when items can be returned or exchanged.

Hotel services may be limited by space availability, with bookings subject to restrictions based on capacity.

2.5 Dependencies

The software relies on external services, such as PayPal, for payment processing, which may affect transaction reliability and availability.

A robust database is essential for securely storing user and product information, ensuring data integrity and accessibility.

The performance and availability of the software depend on the chosen hosting environment (e.g., AWS, Azure), which provides the necessary infrastructure and scalability.

The development of the project is reliant on specific technologies, including .NET, ReactJS, and MySQL, for backend, frontend, and database management, respectively.

The creation, editing, and deletion of appointments are managed by receptionists, making their role crucial for appointment scheduling and modifications.

Receptionists are also responsible for creating, editing, and deleting pet records, which are integral to maintaining accurate client data.

Veterinarians depend on the receptionist to provide detailed pet records, ensuring that proper medical care is given based on the pet's health history.

The manager plays a central role in tracking product inventory, staff information, and overall business operations, ensuring smooth daily functions.

The availability of general clinic information, such as client pet details, depends on the application's uptime and accessibility to authorized users.

The efficiency of the online store depends on accurate and timely inventory updates, as well as reliable supplier availability, to ensure that products are in stock and ready for purchase.

System performance and user experience are contingent upon stable and high-speed internet connectivity, which affects both functionality and user satisfaction.

Customer interactions, purchases, and access to personalized features depend on secure authentication mechanisms and role-based access control to protect user data.

The overall software experience is influenced by third-party suppliers for products, services, and equipment, which may affect inventory availability, service quality, and operational performance.

3. REQUIREMENTS

3.1 Functional Requirements

| Req# | Requirement | Comments | Priority | Date Rvwd | SME Reviewed / Approved |
|-------|--|--|----------|------------|-------------------------------|
| FR_01 | The software should have a different UI for different user levels. | The UI for clients (pet owners), receptionists, doctors, groomers, and managers must be customized based on their roles and permissions. | 1 | 11/03/2025 | Mario Caushi Jona Alushaj |
| FR_02 | The software shall require users to log in with their unique username and password. | Passwords should be hashed before being stored in the database to maintain security and ethical data handling. | 1 | 11/03/2025 | Mario Caushi Jona Alushaj |
| FR_03 | The software should allow managers to manage product inventory, including adding, updating, and deleting pet products. | The system must provide real time inventory updates and alert the user when inventory level is low. The system shall allow managers to add, edit, delete, and view pet products such as food, toys, accessories, etc. | 2 | 15/03/2025 | Mario Caushi Jona Alushaj |

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| FR_04 | The software should allow managers to view comprehensive financial reports. | The system must generate reports detailing daily sales , expenses and profit margins to assist the manager in making informed financial decisions. | 2 | 19/03/2025 | Mario Caushi Jona Alushaj |
| FR_05 | The system shall allow managers to manage store and clinic employees. | The manager must be able to add, edit, and remove employee accounts, such as of doctors, receptionists, and groomers. | 2 | 22/03/2025 | Mario Caushi Jona Alushaj |
| FR_06 | The software should provide employees with access to view and edit their personal information. | Each employee must have access to their personal information, contact details, job responsibilities and time schedule. This access helps ensure that the data remains accurate and up-to-date. | 2 | 19/03/2025 | Jona Alushaj Mario Caushi |
| FR_07 | The software should generate invoices and process payments. | An invoice is generated after each service is provided, and the payment is processed. | 1 | 16/03/2025 | Jona Alushaj Mario Caushi |
| FR_08 | The system shall support multiple payment methods. | Clients should have flexible payment options at checkout. | 2 | 29/03/2025 | Jona Alushaj Mario Caushi |
| FR_09 | The software should allow clients to search for products based on category, price, name and description. | Customers can easily find products that match their specific preferences and needs. This feature also helps customers quickly narrow down options, improving overall satisfaction and potentially increasing sales. | 1 | 10/03/2025 | Jona Alushaj Mario Caushi |
| FR_10 | The software shall provide a shopping cart for clients to add and remove items before proceeding to checkout. | This feature is essential for improving usability, enhancing customer satisfaction, and reducing cart abandonment during the checkout process. It also enables accurate tracking of item quantities and pricing before finalizing the transaction. | 2 | 25/03/2025 | Jona Alushaj Mario Caushi |
| FR_11 | A client is able to leave feedback for the service. | The feedback mechanism can be used to monitor customer experiences and enhance future interactions or offerings. | 2 | 23/04/2025 | Debora Hoxhaj / Megi Muci |

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| FR_12 | Clients shall be able to view their past purchases. | This feature enhances the overall user experience by offering transparency. | 2 | 14/03/2025 | Debora Hoxhaj / Megi Muci |
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| FR_13 | The software should allow clients to view and edit their personal information. | Clients can view and update their personal information, such as contact details, shipping address, and payment preferences. | 2 | 14/03/2025 | Debora Hoxhaj / Megi Muci |
| FR_14 | Clients shall be able to view, book, modify, or cancel veterinary appointments. | The software provides an intuitive interface where clients can book new appointments by selecting available time slots, modify existing appointments by adjusting the date, time, or type of service, and cancel appointments if necessary. The software will update real-time availability and send confirmations to clients. | 1 | 19/03/2025 | Debora Hoxhaj / Megi Muci |
| FR_15 | The software shall allow receptionists or authorized staff to maintain detailed pet information and medical history. | The system allows staff members and pet owners to easily access and track a pet's health journey over time. | 1 | 21/03/2025 | Debora Hoxhaj / Megi Muci |
| FR_16 | The software should enable the receptionist to register new clients and manage their profiles. | Receptionists must be able to enter client information into the system, including contact details and pet information and update these details as necessary. | 2 | 29/03/2025 | Pellumb Cela / Adela Kushta |
| FR_17 | Receptionists shall be able to schedule appointments for pets. | Receptionists can schedule different sessions, based on the client's request, service preference and approval. | 2 | 22/03/2025 | Pellumb Cela / Adela Kushta |
| FR_18 | The receptionist shall be able to register new pets. | Excluding the manager, the receptionist is the only user that can register a pet. The system should provide an easy-to-use interface for the receptionist to input and store pet information in detail. | 1 | 23/03/2025 | Pellumb Cela / Adela Kushta |
| FR_19 | The receptionist should be able to view all the pets registered at the clinic. | The receptionist can choose to view a list of all pets registered at the clinic and then select the specific pet information they wish to see. | 2 | 25/04/2025 | Pellumb Cela / Adela Kushta |
| FR_20 | The receptionist should be able to search for a specific pet. | By enabling search functionality, the receptionist can quickly locate a pet's profile based on criteria like name, ID, or owner. | 2 | 21/04/2025 | Pellumb Cela / Adela Kushta |
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| FR_21 | The receptionist should be able to view staff personal information and schedule. | Receptionist is able to view limited personal information on the staff and their time schedule for work. | 2 | 21/03/2025 | Adela Kushta / Megi Muci |
| FR_22 | The software should allow the receptionist to confirm appointments by considering the existing schedule and available time slots. | This ensures that appointments are confirmed without causing conflicts, and the receptionist can manage the clinic's schedule efficiently. | 2 | 29/03/2025 | Adela Kushta / Megi Muci |
| FR_23 | The receptionist shall edit and update the pet's medical chart. | Except for the manager, the receptionist is the only person authorized to edit and update the pet's medical chart, based on the doctor's recommendations. | 2 | 27/03/2025 | Adela Kushta / Megi Muci |
| FR_24 | The software should enable doctors to view their appointment schedule. | A well-organized view of scheduled appointments allows doctors to manage their time efficiently and ensures they are fully prepared for each visit. | 1 | 26/03/2025 | Adela Kushta / Megi Muci |
| FR_25 | The software should enable doctors to view pets' medical information. | By clicking on a scheduled appointment in the calendar, the doctor can also access the pet's medical information to make informed decisions. | 1 | 18/03/2025 | Adela Kushta / Megi Muci |
| FR_26 | The software should provide groomers with access to view their appointment schedules. | Groomers must first check their schedule and provide services according to the appointments listed in the calendar. | 1 | 22/03/2025 | Debora Hoxhaj / Pellumb Cela |
| FR_27 | The software should provide groomers with the ability to check the details of their scheduled appointments, including pet information, and special instructions. | Groomers must be able to view pet information such as the pet's name, breed, and the requested service. | 2 | 20/03/2025 | Debora Hoxhaj / Pellumb Cela |
| FR_28 | The software should allow groomers to access pets' health status, allergy information, and any special needs or requirements that are relevant for safe and effective grooming. | To ensure the service can proceed smoothly and safely, groomers must verify that the pet is healthy before continuing with the requested service. | 2 | 18/03/2025 | Debora Hoxhaj / Pellumb Cela |
| FR_29 | The system should notify pet owners about upcoming or overdue appointments via email. | By keeping owners informed, the system helps ensure that pets stay on schedule with their appointments, promoting better health and preventing preventable diseases. | 3 | 26/03/2025 | Debora Hoxhaj / Pellumb Cela |

| FR_30 | The software allows managers to view and respond to client feedback. | The manager is the only one that deals with client feedback, he can respond to specific cases but is not able to delete them as they are very valuable to other clients acquiring the same services, and the overall flow of the clinic / store. | 3 | 28/03/2025 | Debora Hoxhaj / Pellumb Cela |
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3.2.1 Product Requirements

1. Performance Requirements

- The system must provide a fast and responsive user experience across all functionalities, including appointment scheduling, inventory management, and payment processing. Specifically, user interactions should not exceed a response time of 2 seconds.
- The application should handle up to 500 concurrent users without significant delays, ensuring smooth operation.

2. Reliability & Availability

- The system must be available **24/7**, ensuring uninterrupted access for customers to book appointments and view pet health records.
- The system should always be open, except during scheduled maintenance where the system will be down to be fixed.
- Regular backups must be implemented to prevent data loss and allow quick recovery in case of failure.

3. Scalability

- The application should efficiently handle an increasing number of users, pets, appointments, and transactions, designed to scale up by 50% each year without performance degradation.
- The system should allow seamless expansion of services (e.g., adding new clinic branches, additional hotel rooms, or grooming services).

4. Security & Access Control

- The system must enforce role-based access control (RBAC) to restrict actions based on user roles (Manager, Receptionist, Doctor, Groomer, Client).
- Clients can only access their own pet records, while veterinarians can access full medical histories.
- Receptionists are responsible for verifying and approving appointments.
- The system must comply with GDPR/CCPA data protection regulations to safeguard personal and pet data.
- The system must comply with GDPR/CCPA data protection regulations to safeguard personal and pet data.

5. Usability & User Experience

 The software must be easy to navigate, even for users with basic computer skills.

- A responsive design should ensure proper functionality across desktop, tablet, and mobile devices, with UI elements dynamically adjusting to screen size.
- The system must support multiple languages to accommodate diverse clients.

6. Appointment & Scheduling Efficiency

- Clients can book appointments, but receptionists must approve and validate them before final confirmation to avoid scheduling conflicts and ensure efficient use of resources.
- Veterinarians and groomers should be able to view only their assigned appointments, while doctors must have access to detailed pet medical records for accurate diagnosis and treatment.

7. Inventory & Order Processing

- The system must support **real-time inventory updates** to prevent overselling and ensure accurate stock levels.
- The online store should only allow logged-in users to make purchases, while browsing is available to all visitors.
- Orders and payments must be processed securely using integrated payment gateways (e.g., PayPal).

8. Hotel & Boarding Services

- Clients can book pet boarding services, and receptionists must verify availability before approval.
- The system should track available space and manage reservations to prevent overbooking.

9. Data Integrity & Validation

- All user inputs (client and pet details, appointments, medical records) must undergo validation to ensure accuracy.
- Only authorized personnel (veterinarians, receptionists) can update pet health records.
- Duplicate or incomplete records should be prevented through automated checks.

10. Business Analytics & Reporting

- Managers must have access to **detailed reports** on sales, inventory, and business performance.
- The system should generate **monthly and annual summaries** of revenue, appointments, and customer trends.

11. Third-Party Integrations

- The system must support third-party services for payment processing, email notifications, and appointment reminders.
- o Integration with **shipping services** is required for processing online store orders.

12. Compliance & Legal Requirements

- The system must comply with local business regulations, including pet care, medical recordkeeping, and financial transactions.
- Privacy policies and terms of service must be clearly displayed for all users.

3.2.1.2 User Interface Requirements

The user interface of the web application should be designed to ensure compatibility across all major web browsers, allowing users to access the system seamlessly from both desktop and mobile devices. The interface should be intuitive, user-friendly, and responsive to provide an optimal experience across different screen sizes.

- 1. The login interface includes the following elements:
 - Navigation Bar: The navbar features the Nimbus' Pawpals logo and key buttons for navigation:
 - About Us Scrolls to a section explaining the company's story and offerings.
 - Contact Us Leads to a form where users can enter their full name, email, and message to get in touch.
 - Products button allows users to explore the online store. Browsing is open to everyone, but users must log in to access personal credentials or account-specific features.
 - Authentication & Validation: The Login button opens the login form.
 After clicking Log In, the system validates the user's input:
 - If correct, the appropriate **dashboard** for each role is displayed.
 - If incorrect, an **error message** appears, prompting the user to re-enter their credentials.
 - The Sign Up button triggers a pop-up registration form, where users enter their full name, first name, last name, username, password, email, contact number, birthday, preferred communication method, and address.
 - Welcome Section: This section prominently displays the full Nimbus' Pawpals logo, a welcome message, and a Browse button that has the same function as the Products button in navbar.
- 2. The manager interface includes the following elements:
 - Navigation Bar: The navbar displays the Nimbus' Pawpals logo and essential management sections:
 - Pets Shows all pets and their detailed information.
 - Clients Displays client profiles and related data.
 - Staff Presents staff information with additional features:
 - Add Staff button for creating new staff entries.
 - Role Dropdown to filter staff by position (Groomer, Receptionist, Doctor).
 - Inventory Manages product stock and supplies.

- **Timetable** Displays scheduling information.
- Insights Provides business analytics and reports.
- Personal Section: The interface includes:
 - My Profile button that displays the manager's personal information.
 When viewing personal information, the manager can see:
 - Role and Manager ID (e.g., MGR001)
 - Personal ID and employment details including Hire Date
 - Name, Last Name, Birthday, Email
 - Address and Contact Number
 - Edit button that allows modification of personal details
 - Log Out button to securely exit the system.
- Edit Functionality: The edit page includes:
 - Input fields for modifying name, last name, birthday email, address and contact number.
 - o **Discard** button to cancel changes
 - o Save button to update information
 - **View Info** button to return to the information display
- Data Management: Each section (Pets, Clients, Staff, Inventory) includes:
 - Search Bar for quickly finding specific entries
 - Clear button to reset search results
 - o Edit, View, Delete, and Add functions for complete data control
- 3. The receptionist interface includes the following elements:
 - Navigation Bar: The navbar displays the Nimbus' Pawpals logo and key operational sections:
 - Pets Shows all pets and their detailed information.
 - Clients Displays client profiles and contact information.
 - Staff Presents basic staff information (view-only).
 - o **Inventory** Displays product availability (view-only).
 - **Timetable** Manages appointment scheduling and calendar.
 - Hotel Oversees pet boarding reservations and status.
 - Personal Section: The interface includes:
 - My Profile button that displays the receptionist's personal information.
 - Log Out button to securely exit the system.
 - **Information Display:** When viewing personal information, the receptionist can see:
 - Role and Receptionist ID number
 - Personal ID and employment details including Hire Date
 - o Name, Last Name, Birthday, Email
 - Address and Contact Number

- Edit button that allows modification of personal details
- Client Management: Includes functionality to:
 - View, Add, Edit, and Delete client information
 - Access client Purchase History
 - Manage Pet Records for each client
- Operational Tools: Each section includes:
 - Search Bar for quickly finding specific entries
 - Clear button to reset search results
 - Appointment Scheduler for booking client visits
 - Products catalog view to assist with client inquiries
- 4. The doctor interface includes the following elements:
 - Navigation Bar: The navbar displays the Nimbus' Pawpals logo and key medical sections:
 - **Pets** Shows all pets with their medical histories and treatment records.
 - **Timetable** Displays daily schedule and upcoming appointments.
 - Insights Provides access to selected analytics and patient feedback.
 - Personal Section: The interface includes:
 - **My Profile** button that displays the doctor's personal information.
 - Log Out button to securely exit the system.
 - Appointment Management: The daily schedule view includes:
 - List of appointments with time slots
 - **View** button for each pet that reveals detailed medical information
 - Patient history and previous treatments
 - **Information Display:** When viewing personal information, the doctor can view and edit basic profile details.
- 5. The groomer interface includes the following elements:
 - Navigation Bar: The navbar displays the Nimbus' Pawpals logo and grooming-focused sections:
 - **Timetable** Shows daily grooming appointments and schedule.
 - Personal Section: The interface includes:
 - **My Profile** button that displays the groomer's personal information.
 - Log Out button to securely exit the system.
 - Appointment Management: The daily schedule view includes:
 - List of grooming appointments with time slots
 - Interactive pet entries that reveal detailed information on hover

- **View** button for accessing specific pet grooming preferences and history
- **Information Display:** When viewing personal information, the groomer can view and edit basic profile details.
- 6. The client interface includes the following elements:
 - Navigation Bar: The navbar features the Nimbus' Pawpals logo and essential client sections:
 - Products Displays the store's merchandise in a grid layout with search functionality, filtering options (category, price range, animal type), and detailed product views.
 - My Pets Available after login, shows the client's registered pets and their health records.
 - Appointments Enables scheduling services for their pets (visible after login).
 - Personal Section: After authentication, clients can access:
 - My Profile Displays and allows editing of personal information.
 - **Purchase History** Shows previous orders and transactions.
 - Log Out button to exit the logged-in state.
 - **Shopping Experience:** The products interface includes:
 - Search bar with filtering capabilities
 - o Interactive product cards with images, descriptions, and pricing
 - Detailed pop-up views for each product
 - **Guest Access:** Unregistered users can browse products but must log in to view personal information, pet details, or make purchases.

3.2.1.2 Usability

-Easy-to-Learn Interface

- The system should have a **simple and consistent design** across all pages.
- Use of familiar UI elements such as dropdown menus, radio buttons, and checkboxes.
- **Shortcut actions** for frequent operations (e.g., one-click appointment rescheduling).

-Fast Navigation & Search-probably remove

- A global search bar should allow users to quickly find pets, clients, products, or appointments.
- Frequently accessed features should be accessible in one or two clicks.

• A dashboard-based design should summarize key information at a glance.

-Undo & Confirmation Messages

- Users should be able to **undo accidental actions** such as deleting a record.
- A confirmation message should appear before any irreversible action (e.g., "Are you sure you want to delete this pet record?").

-Multi-Device Support

- The software should be **responsive** and work on desktop, tablet, and mobile devices
- UI elements should adjust dynamically based on screen size.

-Error Handling & Feedback

- The system should provide **clear and actionable error messages** (e.g., "Invalid phone number format, please use +1 234 567 8901").
- Auto-suggestions should be available to guide users when filling out forms.
- o If a task fails, the system should provide explanations and potential solutions.

-Feedback System

- A built-in **feedback form** should allow users to report issues, request new features or leave a general review of their experience.
- A rating system for usability improvement (e.g., "How easy was it to book an appointment?").

3.2.1.3 Efficiency

3.2.1.3.1 Performance Requirements

Static Numerical Requirements:

- The system must support a **minimum of 50 simultaneous users** (e.g., managers, receptionists, doctors, groomers, and clients) without performance degradation.
- The system should handle up to **100 active sessions** at any given time.
- The system should store and process at least 1000 pet records, including medical histories and grooming logs.
- The system should maintain a product database capable of storing 5000 items, including inventory details and pricing.
- A single receptionist or manager should be able to manage up to 500 daily transactions, including scheduling, product purchases, and client interactions.

Dynamic Numerical Requirements:

- Almost all transactions (e.g., appointment bookings, inventory updates, and payment processing) must be completed in under 1 second.
- The system should be able to handle 100 appointment bookings per hour without performance lag.
- The system must support up to 1000 transactions per day, including purchases, medical record updates, and pet check-ins.
- Data retrieval from the database (e.g., searching for a pet's medical history) should take no longer than **2 seconds** under normal conditions.
- During peak load (e.g., holiday seasons, special promotions), the system should be able to process at least **200 transactions per minute** without system crashes or slowdowns.
- System response time for user interactions (e.g., clicking buttons, loading menus) should be under 500 milliseconds.

3.2.1.3.2 Space Requirements

Database Storage: The system should integrate cloud-based database services designed for high scalability and flexibility. These services support automatic scaling to accommodate data needs from gigabytes to petabytes, ensuring long-term expansion without the need for manual intervention. Utilizing cloud databases will provide enhanced data management capabilities, reliability, and accessibility, ideal for dynamic data storage demands.

-Log Files & Backups:

- Daily system logs should not exceed 1GB in size.
- Backup files should be retained for up to 1 year, requiring an estimated 500GB of storage annually.

-Application Size:

- The client-side (web-based) application should not exceed 200MB in size.
- The server-side application, including APIs and business logic, should be optimized to stay under 2GB.

3.2.1.4 Dependability

1. Availability & Uptime

The system should be available 99% all the time, with planned maintenance scheduled outside business hours.

Automatic failurer mechanisms should be in place to switch to a backup server in case of hardware failure.

2. Reliability

The system must guarantee minimal transaction failures due to software or hardware issues.

Data loss should be prevented through automatic backups every 24 hours.

Critical failures (e.g., database crashes) must be recoverable within 30 minutes.

3. Security & Data Integrity

All client and pet data must be stored securely with AES-256 encryption.

Role-based access control (RBAC) must restrict unauthorized data access.

Every transaction (e.g., pet check-ins, purchases) must be logged and auditable for security and compliance.

4. Fault Tolerance

The system should **gracefully handle errors**, displaying user-friendly messages instead of system crashes.

In case of system failure, a **backup recovery plan** must restore the latest state within **30** minutes.

3.2.1.4.1 Monitoring

- The system must provide **real-time monitoring** of critical functions, including appointment scheduling, billing, and medical record updates.
- The system shall detect **failure conditions** such as network issues, database corruption, or server crashes and provide alerts to administrators.
- Logs of all transactions and system activities must be maintained for at least one year.
- Automatic error detection and reporting mechanisms should identify issues and attempt recovery within 30 seconds before escalating to system administrators.

3.2.1.4.2 Maintenance

- The system must be designed with independent components to enable seamless updates and maintenance of specific features, such as the database, user interface, and appointment scheduler.
- Software updates should not require downtime greater than 10 minutes.
- The system should support automated backup and restore mechanisms.
- Developers should be able to modify the system without disrupting ongoing operations.

3.2.1.4.3 Integrity

- The system must ensure data consistency and integrity across all modules.
- All modifications to data must be logged, including timestamps and user IDs.

 In case of system failure, all ongoing transactions should either be fully committed or rolled back to maintain data consistency.

3.2.1.5 Security

3.2.1.5.1 System Protection

- All sensitive data, including user credentials and pet medical records, must be encrypted using AES-256.
- Role-based access control (RBAC) must be enforced to limit access to sensitive data.
- A firewall and intrusion detection system (IDS) should monitor unauthorized access attempts.

3.2.1.5.2 Authorization and Authentication

- The system must implement multi-factor authentication (MFA) for administrative users.
- Password policies must enforce a minimum of 8 characters, including uppercase, lowercase, numbers, and special characters.
- Failed login attempts should trigger temporary account lockout after 5 unsuccessful attempts.

3.2.1.5.3 Data Integrity & Logging

- All user activities should be logged, including login attempts, changes to pet medical records, and financial transactions.
- Logs must be stored securely and accessible only to authorized personnel.

3.2.2 Organizational Requirements

3.2.2.1 Environmental Requirements

- The system must be compatible with Windows, macOS, and Linux.
- Cloud-hosted components should run on AWS, Azure, or GCP with a 99.9% uptime guarantee.

3.2.2.2 Operational Requirements

- The system should be accessible 24/7 with scheduled maintenance windows.
- Support for automatic software updates and patches.
- Integration with third-party services (e.g., payment gateways, pet insurance APIs).

3.2.2.3 Development Requirements

- The system must follow Agile development methodologies.
- Use of **CI/CD pipelines** for deployment and testing.
- The system should be developed using secure coding practices (OWASP Top 10 guidelines).

3.2.3 External Requirements

3.2.3.1 Regulatory Requirements

- The system must comply with **GDPR** and **HIPAA** (for pet medical records, if applicable).
- Compliance with ISO 27001 standards for data security.

3.2.3.2 Ethical Requirements

- The system must ensure **ethical handling of user data**, ensuring no unauthorized third-party sharing.
- Clients must be informed and provide **explicit consent** before their pet data is shared with third parties.

3.2.3.3 Legislative Requirements

- All financial transactions must comply with **PCI DSS** standards.
- Digital signatures should be used to verify critical transactions.

3.2.3.3.1 Accounting Requirements

- The system should support automated financial reports.
- All financial records should be kept for at least 5 years.

3.2.3.3.2 Security Requirements

- Regular **penetration testing and security audits** should be conducted.
- Biometric authentication may be supported for high-security operations.

3.3 Domain Requirements

- The system should support **species-specific medical records** (e.g., cats, dogs, birds, reptiles).
- Breed-specific health recommendations should be provided.
- Integration with RFID-based pet tracking systems for lost-and-found services.
- The system should support **vaccination reminders** for pet owners.

User case Table

| Nr | Name | Description |
|-------|-----------------------------|---|
| US_01 | Client | If a client does not have an account, they can register |
| | self-registers | themselves. |
| US_02 | User logs in | Users: customers, receptionists, veterinarians, groomers and |
| | | managers log in using username and password. |
| US_03 | Change credentials | Users: customers, receptionists, veterinarians, groomers and |
| | | managers change their credentials: username and password. |
| US_04 | Add a new pet | Managers /Receptionists add a new pet to the system. |
| US_05 | Add a new staff user | Manager creates an account for a new staff member. |
| US_06 | Add a new client. | Manager / Receptionist creates an account for a new client. |
| US_07 | Pets list | Manager / Doctors / Groomer / Receptionist can view a list of all pets. |
| US_08 | Staff list | Manager / Receptionist can view all the staff of the pet store. |
| US_09 | Client list | Manager / Receptionist can view all clients. |
| US_10 | Search a pet | The staff are able to search for a pet |
| US_11 | Search for a staff member. | Manager / Receptionist searches for a specific staff member |
| US_12 | Search for a client. | Manager / Receptionist searches for a specific client |
| US_13 | Update customer information | Manager / Receptionists update personal information of a specific customer. |
| US_14 | Update pet | Manager / Receptionists update personal information of a |
| | information | specific pet. |
| US_15 | Update staff information | Managers can update personal information of a specific staff member. |
| US_16 | Update personal | Manager / Receptionist / Groomer / Doctor / Client |
| | information. | can update personal information |
| US_17 | View staff | Managers and receptionists can view personal information |
| | information | of a specific staff member. |
| US_18 | View client | Managers and receptionists can view personal information |
| | information | of a specific client. |
| US_19 | View pet | Manager / Receptionist / Groomer / Doctor / Client |
| | information | Can view pet information |
| US_20 | View personal | Manager / Receptionist / Groomer / Doctor / Client |
| | information. | can view personal information |

| US_21 | Delete client. | Managers / Receptionists can delete the account of an existing client. |
|-------|---|--|
| US_22 | Delete pets. | Managers / Receptionists can delete the account of an existing pet. |
| US_23 | Delete staff | Manager can delete the account of a staff member |
| US_24 | Create an appointment | Clients / Receptionists create a new appointment record for a specific pet. This pet appears in the staff's appointment list. |
| US_25 | View pet appointment lists | Managers / Receptionists / Client / Groomer / Doctor can view the pets appointments in the clinic |
| US_26 | Browse products | Clients / Receptionist / Managers can browse products. |
| US_27 | Download pet's medical records | Any user can download all the pet medical records they have access to. |
| US_28 | Leave feedback | Customers can leave feedback about the services offered by the pet store. |
| US_29 | User logs out | Customers, receptionists, veterinarians, groomers and managers log out from their accounts. |
| US_30 | View product details | Clients, receptionists, and managers can view detailed information about a selected product, including description, price, and availability. |
| US_31 | Receptionists confirm or reject client appointment requests | Receptionists review and approve customer appointment requests for their pets. |
| US_32 | Buy Products | Clients can buy products for their pets. |
| US_33 | Manage shopping cart | Clients can add, update, or remove products from their shopping cart before purchasing. |
| US_34 | Delete a product | The manager can remove a product from the system if it's no longer available or discontinued. |
| US_35 | Edit product details | The manager can update existing product information, such as the product name, category, price, stock quantity, or description. |
| US_36 | Add a new product | The manager can add a new product to the system by providing its name, category, price, description, stock quantity, and image. |
| US_37 | Views Feedbacks | Receptionist / Manager can view a list of feedbacks done by the clients |

| US_38 | View purchase | Client / Manager / Receptionist can view purchase history for |
|-------|-----------------|---|
| | history. | clients (themselves). |
| US_39 | View analytical | Managers can view analytical reports about the store and |
| | reports | clinic activity, |
| US_40 | Cancel an | Clients / Receptionists cancel a new appointment record for a |
| | appointment | pet. |

1. US_01 - Client self-registers

- a. The user visits the pet store's website
- b. The user clicks on the "Register" or "Sign Up" link on the home page or the user menu
- c. The user is presented with a registration form that requires:
 - i. Full Name (FirstName and LastName)
 - ii. Username
 - iii. Password
 - iv. Email
 - v. Contact Number
 - vi. Birthday
 - vii. Preferred Communication (Email, SMS)
 - viii. Address
- d. The user clicks the "Register" button.
- e. If the data is up to the store policies then the user successfully self-registers as a client and can then log in.
- f. If not an error message will be displayed and the user will be prompted to refill the necessary fields correctly.

2. US 02 - User logs-in

- a. User visits the pet store's website.
- b. The user then clicks the "Login" button on the user menu.
- c. A modal is displayed presenting the user with the necessary form to continue the process.
- d. User enters his username and password.
- e. User presses the "LogIn" button.
- f. If the data is correct the user will be redirected to his profile page in the corresponding role.
- g. If the data is not correct the user will not be authenticated and an error message will be displayed to prompt the user to enter the data again.

3. US 03 - Change credentials

- a. User logs in following the steps in US 02
- b. In the profile page the user is displayed his/her personal information.

- c. Under the personal information section the user clicks the "Edit" button.
- d. The personal information section changes into a form where the user can edit his/her personal information including the credentials.
- e. The user then enters new credentials (Username, Password).
- f. To save the change the user clicks the "Save" button.
- g. If the data entered complied with the store's policies a success message is shown.
- h. If not then an error message is displayed prompting the user to re-enter the credentials in the right way.

US_04 - Add a new pet

- Staff (Receptionist, Managers) logs in following the steps in US_02
- On the navigation bar the staff member clicks on the "Pet" link.
- The pet page that displays a list of pets in the store will be displayed.
- On the left top of the page the staff member clicks on the "Add Pet" button.
- A modal will be displayed where the staff member can enter all the necessary details about the pet.
- The staff member enters the pet's details and then clicks the "Confirm" button.
- If the data and validation was passed, the data is saved in the database and the pet profile is created successfully. An informative message "Pet added successfully!" will be shown and the staff is redirected to the pet page.
- If validation is not passed successfully, informative messages will show where the problem is, so the receptionist can fix it and continue again from step f.

US 09 - Client list

- a. Staff (Receptionist, Managers) logs in following the steps in US 02
- b. On the navigation bar click on "Clients" section
- c. The page displays a list of all the clients and their information.

US 10 - Search a pet

- a. Staff(Receptionist, Manager) logs in following the steps in US_02
- b. On the navigation bar the staff member clicks on the "Pet" link.
- c. The page displays a list of all registered pets.
- d. The staff is able to search a specific pet by entering the name of the pet in the search bar.
- e. The result will be based if the staff have entered the information correctly.

US 11 - Search for a staff member.

- a. Staff(Receptionist, Manager) logs in following the steps in US_02
- b. On the navigation bar the staff member clicks on the "Staff" page.
- c. The page displays a list of all current registered staff members.
- d. The staff is able to search a specific staff member by entering the name of the staff employee in the search bar .

e. The result will be based if the staff have entered the information correctly.

US 17 – View staff information

- 1. The manager or receptionist logs into the system following the steps in US 02.
- 2. The user navigates to the Staff section in the navigation bar.
- 3. The system displays a list of all staff members.
- 4. The user can use the search function to find a specific staff member.
- 5. The user finds a specific staff member and clicks on the staff member's card.
- 6. The system then displays detailed information about the selected staff member.

US 18 – View client information

- 1. The manager or receptionist logs into the system following the steps in US 02.
- 2. The user navigates to the Clients section in the navigation bar.
- 3. The system displays a list of all clients.
- 4. The user can use the search function to find a specific client.
- 5. The user finds a specific client and clicks on the client's card.
- 6. The system displays detailed information about the selected client.

US 19 – View pet information

- 1. The manager, receptionist, groomer, doctor, or client logs into the system following the steps in US_02.
- 2. The user navigates to the Pets section in the navigation bar.
- 3. The system displays a list of pets.
- 4. The user can use the search function to find a specific pet.
- 5. The user finds a specific pet and clicks on the pet's card.
- 6. The system displays detailed information about the selected pet.

US 20 – View personal information

- 1. The manager, receptionist, groomer, doctor, or client logs into the system following the steps in US_02.
- 2. The user clicks on the "My Profile" button in the navigation bar.
- 3. The system displays the user's personal information including contact details and role-specific information.

US_21 – Delete client

- 1. The manager or receptionist logs into the system following the steps in US 02.
- 2. The user navigates to the Clients section in the navigation bar.
- 3. The system displays a list of all clients.
- 4. The user selects a specific client to delete.
- 5. The user clicks the "Delete" button for that client.
- 6. The system prompts a confirmation message "Are you sure you want to delete this client?".
- 7. The user clicks "Confirm".
- 8. The system removes the client from the database.
- 9. The system updates all related records.
- 10. The system displays "Client deleted successfully!".

US 22 – Delete pets

- 1. The manager or receptionist logs into the system following the steps in US 02.
- 2. The user navigates to the Pets section in the navigation bar.
- 3. The system displays a list of all pets.
- 4. The user selects a specific pet to delete.
- 5. The user clicks the "Delete" button for that pet.
- 6. The system prompts a confirmation message "Are you sure you want to delete this pet?".
- 7. The user clicks "Confirm".
- 8. The system removes the pet from the database.
- 9. The system updates all related records.
- 10. The system displays "Pet deleted successfully!".

US 23 – Delete staff

- 1. The manager logs into the system following the steps in US 02.
- 2. The manager navigates to the Staff section in the navigation bar.
- 3. The system displays a list of all staff members.
- 4. The manager selects a specific staff member to delete.
- 5. The manager clicks the "Delete" button for that staff member.
- 6. The system prompts a confirmation message "Are you sure you want to delete this staff member?".
- 7. The manager clicks "Confirm".
- 8. The system removes the staff member from the database.
- 9. The system updates all related records.
- 10. The system displays "Staff member deleted successfully!".

US_24 – Create an appointment

- 1. The client or receptionist logs into the system following the steps in US 02.
- 2. The user navigates to the Appointments section in the navigation bar.
- 3. The user clicks on the "Create New Appointment" button.
- 4. The system displays a modal to enter appointment details.
- 5. The user selects the pet, service type, preferred date and time.
- 6. The user clicks the "Submit" button.
- 7. The system validates the information.
- 8. The system creates a new appointment and adds it to the relevant staff member's schedule.
- 9. The system displays "Appointment created successfully!".
- 10. The appointment now appears in the appropriate staff member's appointment list.

US 25 – View pet appointment lists

- 1. The user logs into the system following the steps in US 02
- 2. The user navigates to the Timetable section of the navbar.
- 3. The user selects the desired date range or pet name.
- 4. The system retrieves and displays all the appointments matching the criteria.
- 5. The user views appointment details, including time, and type of service.
- 6. Based on clearance level the user can see the appointments of only their pets if they are a client, all the appointments assigned to them for doctors and groomers and all appointments for receptionists and managers.
- 7. The user can filter or sort appointments if needed.

US 26 – Browse products

- 1. The user logs into the system following the steps in US 02
- 2. The user navigates to the Products section in the navbar.
- 3. The system displays a list of available products categorized by type.
- 4. The user can apply filters such as price range, brand, or category.
- 5. The user browses through the products and selects one for more details.

US 27 – Download pet's medical records

- 1. The user logs into the system following the steps in US 02
- 2. The user navigates to the Pets section through the navigation bar.
- 3. The user selects a pet from the list of owned pets.
- 4. After selection the pet's personal information is displayed.
- 5. Then the user clicks the "View Medical Chart" button.
- 6. The system displays the pet's medical history, including vaccination and treatment records.

- 7. The user clicks on the 'Download' button.
- 8. The system generates and downloads a PDF file of the medical records.

US 28 – Leave feedback

- 1. The user visits the pet store's website.
- 2. The user navigates to the end of the page.
- 3. There is a form where the user can leave their feedback on at the end of the page.
- 4. The user then fills the form with the required information.
 - a Full Name
 - b Email
 - c. Feedback
- 5. The user submits the feedback.
- 6. The system saves and confirms submission if the data was passed on successfully.
- 7. If not an error message will be displayed which will prompt the user to fill and submit the form again.

US_29 – User logs out

- 1. The user first logs in following the steps in US 02.
- 2. The user then clicks on the 'Logout' button in the navigation bar.
- 3. The system prompts for confirmation.
- 4. The user confirms logout.
- 5. The system logs the user out and redirects them to the home page.

US 30 – View product details

- 1. The user logs into the system following the steps in US 02
- 2. The user navigates to the Products section in the navigation bar.
- 3. After navigating to the right section a list of Products is displayed.
- 4. The user finds a specific product and clicks on the Product card.
- 5. The system then displays a pop up modal that shows product details, including name, description and price.

US 31 – Receptionists confirm or reject client appointment requests

- 1. The receptionist logs into the system following the step in US_02.
- 2. The receptionist navigates to the TimeTable section.
- 3. The receptionist then clicks the "Pending Appointments" button on the top of the page.
- 4. The system displays a list of pending appointment requests.
- 5. The receptionist selects a request to review details.
- 6. The receptionist chooses to confirm or reject the appointment.

- 7. If confirmed, the system schedules the appointment and notifies the client.
- 8. If rejected, the system notifies the client with a reason for rejection.

US 32 – Buy Products

- 1. The client logs into the system following the steps in US 02
- 2. The client navigates to the Products section of the navbar.
- 3. The client selects a product to purchase.
- 4. The system displays the product details and the Add to Cart option.
- 5. The client adds the product to the cart.
- 6. The client then clicks on the shopping card in the navigation bar.
- 7. The shopping cart is displayed with a list of products.
- 8. The client then clicks on the "Proceed to Checkout" button.
- 9. The user proceeds to checkout.
- 10. The user enters shipping and payment details.
- 11. The user confirms the purchase.
- 12. The system processes the order and provides an order confirmation.
- 13. If a system or processing error occurs the system notifies the client.

US 33 -Manage shopping cart

- 1. The user logs into the system following the steps in US 02.
- 2. The user clicks on the shopping cart icon.
- 3. The shopping cart page with all added products will be shown.
- 4. The user increases or decreases the quantity of a product in the cart.
- 5. The user clicks "Remove" to remove a product from the cart.
- 6. The system updates the total price dynamically as changes are made.
- 7. If the cart is empty, the system displays "Your cart is empty!"
- 8. The user clicks "Proceed to checkout" to complete the purchase process.

US 34 – Delete a product

- 1. The manager logs into the system following the steps in US_02.
- 2. The manager navigates to the Product management page.
- 3. The system displays a list of all available products.
- 4. The manager selects a product to delete.
- 5. The manager clicks the "Delete" button.
- 6. System prompts a confirmation message "Are you sure you want to delete this product?".

- 7. Manager clicks "Confirm".
- 8. The system removes the product from the database.
- 9. The system updates all related records and removes the product from inventory and product page.
- 10. The system displays "Product deleted successfully!".
- 11. If the manager clicks "Cancel" the system stays at the same page.

US 35 - Edit product details

- 1. The manager logs into the system following the steps in US_02.
- 2. The manager navigates to the Product management page.
- 3. The system displays a list of all available products.
- 4. The manager selects a product to edit.
- 5. Manager clicks the "Edit" button and updates one or more fields, such as:
 - Product name
 - Category
 - Price
 - Description
 - ImageUrl
- 6. The manager clicks the "Save" button.
- 7. The system validates the input and updates the product information in the database.
- 8. The system displays "Product details updated successfully.".
- 9. If the manager clicks"Cancel," the system remains on the same page, and no changes are made to the product details.

US 36 - Add a new product

- 1. The manager logs into the system following the steps in US 02.
- 2. The manager navigates to the Product management page.
- 3. The manager clicks the "Add New Product" button.
- 4. The system displays a form with input fields for:
 - Product name
 - Category
 - Price
 - Description
 - ImageUrl
- 5. The manager fills in the required details.
- 6. The manager clicks the "Save" button.
- 7. The system validates the input and if validation is successful it updates the product information in the database.

- 8. The system displays "Product added successfully.".
- 9. The new product is now visible in the product list and available for purchase.
- 10. If the manager clicks "Cancel" the system remains on the same page.
- 11. The manager logs out following the steps in US 29.

US 37 - Views Feedbacks

- 1. The Manager or Receptionist logs into the system following the steps in US 02.
- 2. The Manager or Receptionist navigates to the Insights section on top of the page.
- 3. The Manager or Receptionist clicks "Feedbacks".
- 4. The system displays a list of feedback submitted by clients.
- 5. Manager or Receptionist selects a feedback comment and clicks "Reply".
- 6. Manager or Receptionist enters the reply message in the provided text box.
- 7. Manager or Receptionist clicks "Send".
- 8. The system saves and displays the reply under the corresponding feedback.
- 9. The receptionist or manager logs out following the steps in US_29 or navigates away when finished.

US 39 - View analytical reports

- 1. The Manager logs into the system following the steps in US_02.
- 2. Manager navigates to the "Insights" section on top of the page.
- 3. Manager clicks "Analytics & Reports".
- 4. The system displays a list of available analytical reports.
- 5. The manager can choose a specific time range to view the analytics reports.

US 40 - Cancel an appointment

- 1. The Receptionist or Client logs into the system following the steps in US 02.
- 2. The Client or Receptionist navigates to the Appointments section.
- 3. The system displays a list of upcoming appointments.
- 4. The Client or Receptionist selects the appointment.
- 5. They click the "Cancel Appointment" button.
- 6. The system displays "Are you sure you want to cancel this appointment?".
- 7. If the Client or Receptionist clicks "Yes", the appointment is removed from the schedule.
- 8. The system displays: "Appointment canceled successfully.
- 9. If the Client or Receptionist clicks "No", no changes are made to the appointments schedule.

UC_01 - Client self-registers

| Name | Client self-registers |
|----------------|--|
| Summary | The client wants to self-register and create an account for the pet store and clinic |
| Actor | Client |
| Description of | The user visits the pet store's website |
| the Main | The user clicks on the "Register" or "Sign Up" link on the home page or |
| Sequence | the user menu. |
| | The user is presented with a registration form that requires: |
| | Full Name (FirstName and LastName) |
| | Username |
| | Password |
| | Email |
| | Contact Number |
| | Birthday |
| | Preferred Communication (Email, SMS) |
| | Address |
| | The user clicks the "Register" button. |
| | If the data is up to the store policies then the user successfully |
| | self-registers as a client and can then log in. |
| | If not an error message will be displayed and the user will be prompted to |
| | refill the necessary fields correctly. |
| Precondition | The website is up and running efficiently. |
| | The user must not have an account prior to this action. |
| Alternative | Invalid input : If any input in the registration form is invalid (e.g., email |
| sequence | format is incorrect, password is too weak), the system displays a specific |
| | error message for each field and asks the user to correct the input. |
| | Username or email already exists : If the username or email provided by |
| | the user is already registered in the system, the user is informed and asked |
| | to use different credentials or log in. |
| | Service disruption : If there is a temporary issue with the server or |
| | database during registration, the user sees a message indicating that |
| | registration is temporarily unavailable and to try again later. |
| Post Condition | Account Created: The user's account is successfully created in the |
| | system. |
| | User Logged In : Optionally, after successful registration, the user may be |
| | automatically logged into their new account. |

| Confirmation Email/SMS: A confirmation email or SMS is sent to the |
|--|
| user's provided email address or contact number, respectively. |

UC_02 - User Logs-In

| Name | User Logs-In |
|--|--|
| Summary | This use case describes the process by which a registered user logs into their account on the pet store's website. |
| Actor | Client / Manager / Receptionist / Groomer / Doctor |
| Description of the Main Sequence | User visits the pet store's website. The user then clicks the "Login" button on the user menu. A modal is displayed presenting the user with the necessary form to |
| | continue the process. User enters his username and password. User presses the "LogIn" button. If the data is correct the user will be redirected to his profile page in the corresponding role. If the data is not correct the user will not be authenticated and an error message will be displayed to prompt the user to enter the data again. |
| Precondition | User is Registered: The user must have already created an account. System is Operational: The website is up and running without any service disruptions. |
| Alternative sequence | Incorrect Credentials: If the username and/or password do not match any account in the system, display an error message that prompts the user to try entering their credentials again. |
| Post Condition | Access Granted : The user gains access to their profile page according to their role in the system. |

UC_03 - Change credentials

| Name | Change Credentials |
|---------|--|
| Summary | This use case describes how a registered and logged-in user can edit their |
| | personal information, specifically credentials, on their profile page. It |

| | ensures users can update their information to maintain accuracy and |
|----------------|---|
| | security. |
| Actor | Client / Manager / Receptionist / Groomer / Doctor |
| Dependency | US 02: User is logged in |
| Description of | The user navigates to their profile page. |
| the Main | |
| | The user clicks the "Edit" button under the personal information section. |
| Sequence | The personal information section is replaced with an editable form. |
| | The user enters new credentials or updates other personal information. |
| | The user clicks the "Save" button to attempt to save the changes. |
| | If the new data complies with the store's policies, a success message is |
| | displayed. |
| | The form closes, and the updated information is shown on the profile |
| | page. |
| Precondition | User Logged In: The user must be logged in to their account, following |
| | successful authentication as described in US_02. |
| Alternative | Incorrect Credentials: If the username and/or password do not match |
| sequence | any account in the system, display an error message that prompts the user |
| | to try entering their credentials again. |
| | Invalid Data: If the entered data does not comply with the store's |
| | policies (e.g., password strength requirements), an error message is |
| | displayed. The user is prompted to enter the correct information in the |
| | form. |
| Post Condition | Information Updated: The user's personal information is updated in the |
| | system's database. |
| | Confirmation Displayed: The user receives visual confirmation that |
| | their information has been successfully updated. |
| | then information has been successfully updated. |

UC_04 - Add a new pet

| Name | Add a new pet |
|------------|---|
| Summary | This use case outlines the process by which staff members (such as Receptionists and Managers) add a new pet's profile to the system. It ensures accurate record-keeping and facilitates efficient pet management within the store. |
| Actor | Client / Manager / Receptionist / Groomer / Doctor |
| Dependency | US_02: User is logged in |

| Description of | Staff (Receptionist, Managers) logs in following the steps in US_02 |
|----------------|---|
| the Main | On the navigation bar the staff member clicks on the "Pet" link. |
| Sequence | The pet page that displays a list of pets in the store will be displayed. |
| Sequence | |
| | On the left top of the page the staff member clicks on the "Add Pet" button. |
| | |
| | A modal will be displayed where the staff member can enter all the |
| | necessary details about the pet. |
| | The staff member enters the pet's details and then clicks the "Confirm" |
| | button. |
| | If the data and validation was passed, the data is saved in the database and |
| | the pet profile is created successfully. An informative message "Pet added |
| | successfully!" will be shown and the staff is redirected to the pet page. |
| | If validation is not passed successfully, informative messages will show |
| | where the problem is, so the receptionist can fix it and continue again |
| | from step f. |
| Precondition | Staff Logged In: The staff member must be logged in following the steps |
| | in US_02. |
| | Authorized Access: The staff member must have the necessary |
| | permissions to add pet information (typically Receptionists and |
| | Managers). |
| Alternative | Incorrect or Incomplete Data: If any data fails to meet validation |
| sequence | criteria (e.g., missing required fields, incorrect format), the system |
| | displays specific error messages. The staff member must correct these |
| | issues before proceeding. |
| | Database Error: If there is a failure in saving the data to the database |
| | (due to technical issues), an error message alerts the staff member, who |
| | can then retry or report the issue |
| Post Condition | Pet Profile Created: Upon successful validation and data entry, a new |
| | pet profile is successfully added to the database. |
| | Visual Confirmation: The staff member receives visual confirmation |
| | through a success message, ensuring that the process was completed |
| | effectively. |

UC_09 - Client List

| Name | Client List |
|---------|--|
| Summary | To display the list of clients in the page |

| Actor | Manager, Receptionist or any staff role |
|----------------|---|
| Description | The staff user navigates to the list of client |
| Precondition | The user must be logged in the system as staff |
| Alternatives | The user can filter the client list based on specific client features |
| Post Condition | The user successfuly reviews the client list. |

UC_10 - Search a pet

| Name | Search a Pet |
|----------------|---|
| Summary | To display the specific pet based on the information inserted on the search bar |
| Actor | Manager ,Receptionist or any staff role |
| Description | The staff user searches for a specific pet based on inserted name in the search |
| Precondition | The user must be logged in the system as staff |
| Alternatives | The user can search through different information for the pet as in breed, assigned groomer etc |
| Post Condition | The user successfuly find the specified pet. |

$US_17 - View staff information$

| Name | View Staff Information |
|------------|---|
| Summary | The manager or receptionist wants to view detailed information about a specific staff member. |
| Dependency | The system must securely store and provide access to staff member information. |
| Actor | Manager or receptionist |

| Description of the Main | The manager or receptionist logs into the system following the steps in US 02. |
|-------------------------|--|
| Sequence | The user navigates to the Staff section in the navigation bar. The system displays a list of all staff members. The user can use the search function to find a specific staff member. The user finds a specific staff member and clicks on the staff member's card. The system then displays detailed information about the selected staff member. |
| Precondition | The user has valid credentials and appropriate permissions to view staff information. |
| Alternative sequence | 1- If the search yields no results, the system displays a "No staff members found" message.2- If the user navigates away before viewing details, the operation is canceled. |
| Post Condition | The user successfully views detailed information about the selected staff member. |

US_18 – View client information

| Name | View Client Information |
|----------------|---|
| Summary | The manager or receptionist wants to view detailed information about a specific client. |
| Dependency | The system must securely store and provide access to client information. |
| Actor | Manager or receptionist |
| Description of | The manager or receptionist logs into the system following the steps in |
| the Main | US_02. |
| Sequence | The user navigates to the Clients section in the navigation bar. |
| | The system displays a list of all clients. |
| | The user can use the search function to find a specific client. |
| | The user finds a specific client and clicks on the client's card. |
| | The system displays detailed information about the selected client. |
| Precondition | The user has valid credentials and appropriate permissions to view client |
| | information. |
| Alternative | 1- If the search yields no results, the system displays a "No clients found" |
| sequence | message. |

| | 2- If the user navigates away before viewing details, the operation is canceled. |
|----------------|---|
| Post Condition | The user successfully views detailed information about the selected client. |

US_19 – View pet information

| Name | View Pet Information |
|----------------|---|
| Summary | The manager or receptionist wants to view detailed information about a specific client. |
| Dependency | The system must securely store and provide access to pet information. |
| Actor | Manager, Receptionist, Groomer, Doctor, or Client |
| Description of | The user logs into the system following the steps in US_02. |
| the Main | The user navigates to the Pets section in the navigation bar. |
| Sequence | The system displays a list of pets. |
| | The user can use the search function to find a specific pet. |
| | The user finds a specific pet and clicks on the pet's card. |
| | The system displays detailed information about the selected pet. |
| Precondition | The user has valid credentials and appropriate permissions to view pet information. |
| Alternative | 1- If the search yields no results, the system displays a "No pets found" |
| sequence | message. |
| | 2- If the user navigates away before viewing details, the operation is canceled. |
| Post Condition | The user successfully views detailed information about the selected pet. |

$US_20-View\ personal\ information$

| Name | View Personal Information |
|------------|--|
| Summary | The user wants to view their own personal information. |
| Dependency | The system must securely store and provide access to user personal |
| | information. |
| Actor | Manager, Receptionist, Groomer, Doctor, or Client |

| Description of | The user logs into the system following the steps in US_02. |
|----------------|--|
| the Main | The user clicks on the "My Profile" button in the navigation bar. |
| Sequence | The system displays the user's personal information including contact |
| | details and role-specific information. |
| Precondition | The user has valid credentials and is successfully logged into the system. |
| Alternative | 1- If the user session has expired, the system redirects to the login page. |
| sequence | 2- If there is an error retrieving the information, an error message is |
| | displayed. |
| Post Condition | The user successfully views their personal information. |

US_21 – Delete client

| Name | Delete Client |
|----------------|---|
| Summary | The manager or receptionist wants to delete a client from the system. |
| Dependency | The system must update the database and all related records. |
| Actor | Manager or Receptionist |
| Description of | The user logs into the system following the steps in US_02. |
| the Main | The user navigates to the Clients section in the navigation bar. |
| Sequence | The system displays a list of all clients. |
| | The user selects a specific client to delete. |
| | The user clicks the "Delete" button for that client. |
| | The system prompts a confirmation message "Are you sure you want to |
| | delete this client?". |
| | The user clicks "Confirm". |
| | The system removes the client from the database. |
| | The system updates all related records. |
| | The system displays "Client deleted successfully!". |
| Precondition | The user has valid credentials and appropriate permissions to delete clients. |
| Alternative | 1- If the user clicks "Cancel" at the confirmation prompt, the delete |
| sequence | operation is aborted. |
| | 2- If there is an error during deletion, the system displays an error message. |
| Post Condition | The client is successfully removed from the system and all related records are updated. |

US_22 – Delete pets

| Name | Delete Pets |
|----------------|--|
| Summary | The manager or receptionist wants to delete a pet from the system. |
| Dependency | The system must update the database and all related records. |
| Actor | Manager or Receptionist |
| Description of | The user logs into the system following the steps in US_02. |
| the Main | The user navigates to the Pets section in the navigation bar. |
| Sequence | The system displays a list of all pets. |
| | The user selects a specific pet to delete. |
| | The user clicks the "Delete" button for that pet. |
| | The system prompts a confirmation message "Are you sure you want to |
| | delete this pet?". |
| | The user clicks "Confirm". |
| | The system removes the pet from the database. |
| | The system updates all related records. |
| | The system displays "Pet deleted successfully!". |
| Precondition | The user has valid credentials and appropriate permissions to delete pets. |
| Alternative | 1- If the user clicks "Cancel" at the confirmation prompt, the delete |
| sequence | operation is aborted. |
| | 2- If there is an error during deletion, the system displays an error |
| | message. |
| Post Condition | The pet is successfully removed from the system and all related records |
| | are updated. |

US_23 – Delete staff

| Name | Delete Staff |
|----------------|---|
| Summary | The manager wants to delete a staff member from the system. |
| Dependency | The system must update the database and all related records. |
| Actor | Manager |
| Description of | The manager logs into the system following the steps in US_02. |
| the Main | The manager navigates to the Staff section in the navigation bar. |
| Sequence | The system displays a list of all staff members. |
| | The manager selects a specific staff member to delete. |
| | The manager clicks the "Delete" button for that staff member. |
| | The system prompts a confirmation message "Are you sure you want to |
| | delete this staff member?". |

| | The manager clicks "Confirm". |
|----------------|--|
| | The system removes the staff member from the database. |
| | The system updates all related records. |
| | The system displays "Staff member deleted successfully!". |
| Precondition | The manager has valid credentials and appropriate permissions to delete |
| | staff members. |
| Alternative | 1- If the manager clicks "Cancel" at the confirmation prompt, the delete |
| sequence | operation is aborted. |
| | 2- If there is an error during deletion, the system displays an error |
| | message. |
| Post Condition | The staff member is successfully removed from the system and all related |
| | records are updated. |

US_24 - Create an appointment

| Name | Create an Appointment |
|----------------|---|
| Summary | The client or receptionist wants to create a new appointment for a pet service. |
| Dependency | The system must update the appointment database and staff schedules. |
| Actor | Client or Receptionist |
| Description of | The user logs into the system following the steps in US_02. |
| the Main | The user navigates to the Appointments section in the navigation bar. |
| Sequence | The user clicks on the "Create New Appointment" button. |
| | The system displays a modal to enter appointment details. |
| | The user selects the pet, service type, preferred date and time. |
| | The user clicks the "Submit" button. |
| | The system validates the information. |
| | The system creates a new appointment and adds it to the relevant staff member's schedule. |
| | The system displays "Appointment created successfully!". |
| | The appointment now appears in the appropriate staff member's appointment list. |
| Precondition | The user has valid credentials and appropriate permissions to create appointments. |
| Alternative | 1- If the selected time slot is unavailable, the system displays a |
| sequence | notification and suggests alternative times. |
| | 2- If the user clicks "Cancel" before submitting, the appointment creation is aborted. |

| | 3- If required information is missing, the system displays validation errors. |
|----------------|--|
| Post Condition | The appointment is successfully created and added to the appropriate staff |
| | member's schedule. |

UC_25 - View pet appointment lists

| Name | View pet appointment lists |
|-------------------|--|
| Summary | Users can view pet appointments. |
| Actor | Managers / Receptionists / Client / Groomer / Doctor |
| Description | The user views pet appointments scheduled at the clinic. |
| Precondition | The user must be logged into the system. |
| Alternatives | The user can filter or sort appointments by date, pet name, or veterinarian. |
| Post Condition | The user successfully views the list of pet appointments. |

UC_26 - Browse products

| Name | Browse products |
|----------------|---|
| Summary | Users can browse available products. |
| Actor | Clients / Receptionists / Managers |
| Description | The user explores the product catalog available in the system. |
| Precondition | The user must be logged into the system. |
| Alternatives | The user can browse products without logging in by the pet's store website, although no additional action can be taken. |
| Post Condition | The user browses and views available products. |

UC_27 - Download pet's medical records

| Name | Download pet's medical records |
|----------------|--|
| Summary | Any authorized user can download medical records of a pet. |
| Actor | Client / Receptionist / Manager / Groomer / Doctor |
| Description | The user downloads medical records for a pet they have access to. |
| Precondition | The user must be logged into the system and have access to the records. |
| Alternatives | The user can choose a specific date range of records before downloading. |
| Post Condition | The system provides a downloadable file of medical records. |

UC_28 - Leave feedback

| Name | Leave feedback |
|---------|--|
| Summary | Customers can leave feedback about services. |
| Actor | Customers |

| Description | The user leaves a review or feedback on the services provided. |
|----------------|--|
| Precondition | The user must be logged into the system. |
| Alternatives | If not logged in the user should navigate to the feedback section of the website and leave a review there. |
| Post Condition | The feedback is stored and available for review. |

UC_29 - User logs out

| Name | User logs out |
|----------------|---|
| Summary | The user logs out of their account. |
| Actor | Customers, Receptionists, Veterinarians, Groomers, Managers |
| Description | The user logs out of their account from the system. |
| Precondition | The user must be logged into the system. |
| Alternatives | None. |
| Post Condition | The user is logged out and redirected to the home page. |

UC_30 - View product details

| Name | View product details |
|----------------|--|
| Summary | Clients, receptionists, and managers can view details about a product. |
| Actor | Clients / Receptionists / Managers |
| Description | The user views detailed information about a selected product. |
| Precondition | The user must be logged into the system. |
| Alternatives | The user can see additional product specifications, reviews, and availability. |
| Post Condition | The product details are displayed to the user. |

UC_31 - Receptionists confirm or reject client appointment requests

| Name | Receptionists confirm or reject client appointment requests |
|----------------|---|
| Summary | Receptionists review and approve customer appointment requests. |
| Actor | Receptionists |
| Description | Receptionists can confirm or reject appointment requests for clients' pets. |
| Precondition | The receptionist must be logged into the system. |
| Alternatives | The receptionist can provide a reason for rejecting an appointment. |
| Post Condition | The appointment is either confirmed and scheduled or rejected. |

UC_32 - Buy Products

| Name | Buy Products |
|---------|---|
| Summary | Clients can purchase products for their pets. |

| Actor | Clients |
|----------------|---|
| Description | The user selects and buys products from the system. |
| Precondition | The user must be logged in and have valid payment details. |
| Alternatives | The user can apply discount codes before purchasing. |
| Post Condition | The product is purchased, and an order confirmation is generated. |

UC_33 -Manage shopping cart

| Name | Manage shopping cart |
|----------------|--|
| Summary | Clients want to review or modify their shopping cart before checkout. |
| Dependency | Products must already be added to the shopping cart before the user can manage them. |
| Actor | Clients |
| Description of | The user clicks on the shopping cart icon. |
| the Main | The system displays the shopping cart page with all added products. |
| Sequence | The user increases or decreases the quantity of a product. |
| | The system updates the total price dynamically. |
| | The user clicks "Remove" to remove a product. |
| | The system removes the product and updates the total price. |
| | The user clicks "Proceed to checkout" to complete the purchase process. |
| Precondition | Client is logged into the system. |
| | The user has added at least one product to the shopping cart. |
| Alternative | If an item is out of stock, the system alerts the user and prevents further |
| sequence | quantity increase. |
| | If the user has no items in the cart when accessing it, the system displays |
| | "Your cart is empty!" |
| Post Condition | The cart reflects all updates. |
| | If the user proceeds to checkout, they are redirected to the checkout |
| | process. |

UC_34 -Delete a product

| Name |
|------|
|------|

| Summary | The manager decides to remove a product that is no longer available or |
|----------------|---|
| | has been discontinued. |
| Dependency | The system must update the product database. |
| Actor | Manager |
| Description of | The manager navigates to the Product management page. |
| the Main | The system displays a list of all available products. |
| Sequence | The manager selects a product to delete. |
| | The manager clicks the "Delete" button. |
| | System prompts a confirmation message "Are you sure you want to delete |
| | this product?". |
| | Manager clicks "Confirm". |
| | The system removes the product from the database. |
| | The system updates all related records and removes the product from |
| | inventory and product page. |
| | The system displays "Product deleted successfully!". |
| Precondition | The manager is logged into the system. |
| | The product exists in the system. |
| Alternative | If the manager cancels the confirmation prompt, the system does not |
| sequence | delete the product. |
| Post Condition | If confirmed, the product is permanently removed, and all related records |
| | are updated. |
| | If canceled, the product remains unchanged. |

UC_35 - Edit product details

| Name | Edit product details |
|----------------|--|
| Summary | The Manager updates product details (e.g., name, category, price, stock, description) to ensure accurate and up-to-date product information. |
| Dependency | The system must update the product database and reflect changes in inventory. |
| Actor | Manager |
| Description of | The manager navigates to the Product management page. |
| the Main | The system displays a list of all available products. |
| Sequence | The manager selects a product to edit. |
| | Manager clicks the "Edit" button and updates one or more fields, such as: Product name, Category, Price, Stock quantity, Description. |

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| | The manager clicks the "Save" button. |
|----------------|---|
| | The system validates the input and updates the product information in the |
| | database. |
| | The system displays "Product details updated successfully.". |
| Precondition | The manager is logged into the system. |
| | The product exists in the system. |
| Alternative | 1- If the manager enters invalid data (e.g., negative price, empty name), |
| sequence | the system displays an error message and prompts for correction. |
| | 2- If the manager cancels the operation, no changes are saved. |
| Post Condition | The product details are updated in the system. |
| | The updated information reflects in inventory and order processing. |

UC_36 - Add a new product

| Name | Add a new product |
|----------------|---|
| Summary | The manager wants to add a new product to the system. |
| Dependency | The system must securely store the product details and update the product database. |
| Actor | Manager |
| Description of | The manager navigates to the Product management page. |
| the Main | The manager clicks the "Add New Product" button. |
| Sequence | The system displays a form with input fields for:Product |
| | name, Category, Price Description. |
| | The manager fills in the required details. |
| | The manager clicks the "Save" button. |
| | The system validates the input and if validation is successful it updates the |
| | product information in the database. |
| | The system displays "Product added successfully.". |
| | The new product is now visible in the product list and available for |
| | purchase. |
| Precondition | The manager is logged into the system. |
| | The product does not already exist in the system. |
| Alternative | 1- If the manager enters invalid data (e.g., negative price, empty name), |
| sequence | the system displays an error message and prompts for correction. |

| | 2- If the manager cancels the operation,the product is not added in the database. |
|----------------|--|
| Post Condition | The new product is successfully stored in the system. |
| | The product is now available in the inventory and shopping interface. |

UC_37 -Views Feedbacks

| Name | Views Feedbacks |
|--|---|
| Summary | The receptionist or manager wants to review client feedback. |
| Dependency | The system must store and retrieve feedback entries efficiently. |
| Actor | Receptionist, Manager |
| Description of the Main Sequence | The Manager or Receptionist navigates to the Insights section on top of the page. The Manager or Receptionist clicks "Feedbacks". The system displays a list of feedback submitted by clients. Manager or Receptionist selects a feedback comment and clicks "Reply". Manager or Receptionist enters the reply message in the provided text box. Manager or Receptionist clicks "Send". The system saves and displays the reply under the corresponding feedback. |
| Precondition | The receptionist or manager is logged into the system. There are existing feedback entries from clients. |
| Alternative sequence | 1- If there is no feedback available, the system displays a message: "No feedback available at the moment." 2- If the system fails to retrieve feedback due to a technical issue, an error message is displayed: "Error retrieving feedback. Please try again later." |
| Post Condition | The receptionist or manager successfully views client feedback. The system ensures feedback data remains unchanged. |

UC_38 - View purchase history.

| Name | View purchase history. |
|---------|--|
| Summary | The client, manager, or receptionist wants to review past purchases. |

| Dependency | Process order - Purchase history is generated from completed orders. |
|----------------|--|
| Actor | Client, Manager, Receptionist |
| Description of | The Manager, Receptionist or Client navigates to the "View Purchase |
| the Main | History" section. |
| Sequence | The system determines the user role: |
| | If a Client is logged in: |
| | The system automatically displays a list of all purchases made by the |
| | client. |
| | If a Manager or Receptionist is logged in: |
| | The system displays an input field to enter a Client ID. |
| | The Manager or Receptionist enters the Client ID and submits the request. |
| | The system retrieves and displays all purchase history records for the |
| | specified client. |
| | The Manager, Receptionist or Client ,clicks on "View details" to see |
| | detailed information about a specific purchase. |
| | The user logs out or navigates away when finished. |
| Precondition | The client, manager, or receptionist is logged into the system. |
| | There must be at least one completed purchase associated with the client. |
| Alternative | 1-If no purchase history is available, the system displays a message: "No |
| sequence | purchase history found." |
| | 2- If the system encounters an error while retrieving data, an error |
| | message is displayed: "Unable to load purchase history. Please try again |
| | later." |
| | 3- If a Manager or Receptionist enters an invalid Client ID, the system |
| | displays an error message: "Client ID not found. Please enter a valid ID." |
| Post Condition | The Manager, Receptionist, or Client successfully views the purchase |
| | history. |
| | The system ensures that purchase records remain unchanged. |

UC_39 - View analytical reports

| Name | View analytical reports |
|------------|---|
| Summary | The manager wants to review analytical reports about store and clinic activity. |
| Dependency | |
| Actor | Manager |

| Description of | |
|----------------|---|
| the Main | |
| Sequence | |
| Precondition | The manager is logged into the system. |
| | The system has sufficient data to generate reports. |
| Alternative | 1- If there is insufficient data to generate a report, the system displays a |
| sequence | message: "No data available for the selected period." |
| | 2- If the system encounters an error retrieving data, an error message is |
| | displayed: "Unable to generate report. Please try again later." |
| Post Condition | The Manager successfully views the requested analytical report. |
| | The system ensures that report data remains unchanged and up to date. |

UC_40 - Cancel an appointment

| Name | Cancel an appointment |
|----------------|---|
| Summary | A Client or Receptionist cancels an existing appointment for a pet. |
| Dependency | The appointment record must already exist in the system. |
| Actor | Client, Receptionist |
| Description of | The Client or Receptionist navigates to the Appointments section. |
| the Main | The system displays a list of upcoming appointments. |
| Sequence | The Client or Receptionist selects the appointment. |
| | They click the "Cancel Appointment" button. |
| | The system displays "Are you sure you want to cancel this appointment?". |
| | Client or Receptionist clicks "Yes", the appointment is removed from the |
| | schedule. |
| | The system displays: "Appointment canceled successfully. |
| Precondition | The Client or Receptionist is logged into the system. |
| | The appointment exists in the system. |
| Alternative | 1-If the Client or Receptionist cancels the confirmation, the appointment |
| sequence | remains unchanged. |
| | 2- If the appointment is already past, the system displays: "You cannot |
| | cancel a past appointment." |
| | 3- If there is a system error, the system displays:"Unable to cancel the |
| | appointment. Please try again later." |
| Post Condition | If successful, the appointment is marked as canceled. |
| | If canceled or failed, the appointment remains unchanged. |