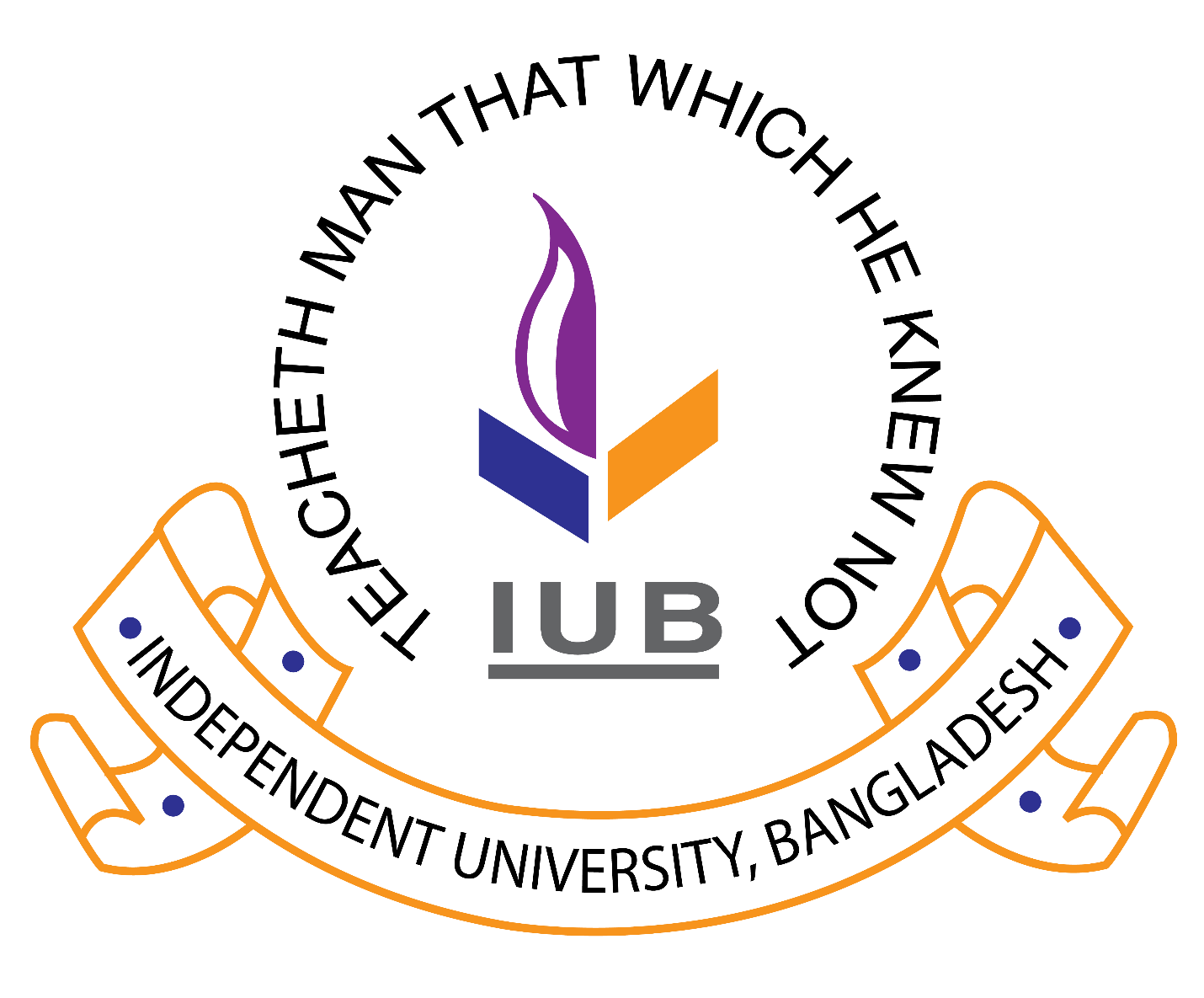
**Software Requirements Specification (SRS)** for

**“Pawfect Heaven”- A holistic community platform for pet lovers**

Version 01



**Submitted to**

**Md Abu Sayed**

Lecturer A

Dept. of Computer Science and Engineering

School of Engineering, Technology and Sciences

**Independent University, Bangladesh**

**Prepared By:**

Aunti Saha

ID: 2221340

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# Executive Summary

The "Pawfect Heaven" platform is designed to serve as a holistic community platform for pet lovers, offering a space for pet adoption, care, and support. This web app allows users to connect, share resources, and facilitate pet adoption. The platform's key features include the ability for users to advertise pet adoption opportunities, request assistance with pet care, and offer temporary care for pets in need.

The Software Requirements Specification (SRS) outlines the functional and non-functional requirements for the system. This includes key features such as user authentication, role-based access, a search functionality for pet-related ads, secure payment integrations for pet care services, and a reliable messaging system. Furthermore, the platform ensures ease of use through intuitive design and scalability, enabling it to handle increased user traffic and data over time.

The SRS also identifies performance and security requirements, such as a system capable of handling up to 1,000 concurrent users with a response time of less than 3 seconds, and secure SSL encryption for user data. The platform is expected to be mobile-responsive, ensuring accessibility for pet owners and lovers across various devices.

Through the implementation of a risk management strategy, monitoring mechanisms, and a detailed change management process, this platform is poised to meet the needs of pet owners and enthusiasts while ensuring smooth operation and adaptability for future updates and improvements.

This SRS serves as the blueprint for developers, project managers, and stakeholders to align on the platform's goals, system features, and the steps required for development, ensuring a balanced and successful launch of the "Pawfect Heaven" platform.

# Requirements Specification

## 2.1 Introduction

"Pawfect Heaven" is a community platform designed to connect pet lovers, owners, and caretakers. It provides features for pet adoption, finding nearby pet care services, and sharing pet-related resources. The platform aims to help pets, especially those in shelters, find loving homes while offering pet care solutions for owners in need.

This Software Requirements Specification (SRS) outlines the platform’s key features, including user authentication, pet listings, care requests, and secure transactions. It serves as a guide for developers and stakeholders to ensure that the platform meets its goals of ease of use, security, and scalability.

### 2.1.1 Purpose

* The purpose of this Software Requirements Specification (SRS) document is to:
* To define the functional and non-functional requirements for the "Pawfect Heaven" platform.
* To outline the key system features, including pet adoption, care services, user authentication, and secure transactions.
* To provide a clear understanding of the platform’s goals and ensure alignment among all stakeholders.
* To serve as a comprehensive guide for the development, testing, and deployment teams.
* To establish performance, security, usability, and scalability benchmarks for the platform.
* To facilitate monitoring, risk management, and change management throughout the project lifecycle.

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### 2.1.2 Definitions, Acronyms, and Abbreviations

#### **Definitions**

* **Pawfect Heaven:** An online community platform for pet lovers, providing features for pet adoption, pet care services, and connecting pet owners with caretakers and other enthusiasts.
* **User:** Any individual who interacts with the platform, including pet owners, caretakers, and administrators.
* **Pet Adoption:** The process of offering pets for adoption through the platform.
* **Pet Care Services:** Services offered by caretakers for looking after pets on a temporary or long-term basis.
* **Admin:** A user with elevated privileges responsible for managing the platform, including user roles, pet listings, and system monitoring.
* **Bidding:** A process where users can place bids on pets or services, with the highest bidder winning the item or service.

#### **Acronyms**

* **SRS:** Software Requirements Specification
* **UI:** User Interface
* **UX:** User Experience
* **API:** Application Programming Interface
* **DBMS:** Database Management System
* **SSL:** Secure Sockets Layer (encryption technology for secure online transactions)
* **NFR:** Non-Functional Requirements
* **FR:** Functional Requirements
* **CRUD:** Create, Read, Update, Delete
* **SDK:** Software Development Kit

#### **Abbreviations**

* **HTML:** Hyper Text Markup Language
* **CSS:** Cascading Style Sheets
* **PHP:** Hypertext Preprocessor
* **JS:** JavaScript
* **MySQL:** My Structured Query Language
* **MVC:** Model-View-Controller (a software architectural pattern)
* **SMTP:** Simple Mail Transfer Protocol

## 2.2 Overall Description

### 2.2.1 Product Perspective

"Pawfect Heaven" is a standalone web application designed to connect pet lovers, owners, and caretakers. The platform allows users to list pets for adoption, request or offer pet care services, and interact with other pet enthusiasts. It ensures transparency and security while providing a user-friendly interface for pet-related services.

### 2.2.2 User Classes and Characteristics

* **Pet Owners:** Individuals who want to list their pets for adoption, request pet care services, or interact with the pet community.
* **Caretakers:** Users offering pet care services such as temporary pet sitting or long-term care.
* **Admins:** Platform administrators responsible for managing user accounts, overseeing listings, and ensuring smooth platform operation.

### 2.2.3 Operating Environment

* **Frontend:** HTML, CSS, Bootstrap.
* **Backend:** PHP, MySQL.
* **Payment Gateway:** SSLCommerz (for secure payment transactions).
* **Hosting:** Cloud hosting with SSL support for security and scalability.

## 2.3 System Features & Requirements

### 2.3.1 Functional Requirements

### 1. ****User Authentication & Roles****

* Users must register and log in securely.
* Role-based access control to differentiate between pet owners, caretakers, and admins.

### 2. ****Pet Listing & Adoption****

* Pet owners can list pets for adoption with descriptions, images, and adoption fees.
* Buyers can search and inquire about pets through in-app messaging, phone calls, or email.

### 3. ****Pet Care Services****

* Caretakers can list available services such as pet sitting, walking, and grooming.
* Pet owners can request pet care services based on their needs and caretaker availability.

### 4. ****Search & Filters****

* Users can filter pet adoption listings by location, breed, age, size, health, and other criteria.
* Pet care ads should be searchable by pet type, location, and service duration.

### 5. ****Payment Integration****

* Secure payment transactions via SSLCommerz or local payment gateways (e.g., bKash, Nagad, Rocket).
* Users can pay adoption fees or pet care services securely.

### 6. ****Order & Service Management****

* Pet owners and caretakers can track service requests and adoption status.
* Notifications will be sent for any updates regarding adoption, care, or transactions.

### 7. ****Admin Dashboard****

* Admins must be able to approve or reject pet adoption listings, pet care ads, and shelter registrations.
* Admins manage user accounts, monitor platform activity, and resolve disputes.

### 2.3.2 Non-Functional Requirements

1. **Performance**

* Support up to 1000 concurrent users with a response time under 3 seconds.

1. **Security**

* SSL encryption for secure data transmission.
* Secure authentication and payment processing via trusted gateways.

1. **Scalability**

* Platform must scale to support growing users, listings, and services.

1. **Usability**

* Intuitive, user-friendly interface, responsive across devices.

1. **Availability**

* 99.5% uptime, with backup and failover mechanisms for continuity.

1. **Maintainability**

* Easy to maintain with regular updates, logging, and error handling.

1. **Interoperability**

* Seamless integration with external services like payment gateways and APIs.

1. **Compliance**

* Adherence to data protection regulations (e.g., GDPR).

1. **Localization**

* Multi-language support, including English and local languages.

1. **Auditability**

* Maintain an audit trail for user activities and transactions.

## 2.4. Monitoring Strategy

* **Real-Time Monitoring**
  + Admin Dashboard will track user activity, pet adoption status, and pet care services.
  + System logs will monitor errors and issues in real-time for quick resolution.
* **Performance Monitoring**
  + Regular performance checks to ensure the system handles user traffic efficiently.
  + Monitoring tools will track response times, system uptime, and server load.
* **Transaction Monitoring**
* Track all payment transactions through integration with secure payment gateways.
* Admins will monitor adoption payments, service charges, and donations.
* **User Feedback**
* Collect user feedback through surveys and app reviews to improve user experience.
* Admins will review feedback regularly to address concerns and optimize features.
* **Reporting**
* Monthly reports on platform activity, including active users, listings, and completed transactions.
* Reports will help identify trends, system bottlenecks, and opportunities for improvement.

## 2.5 Risk Management

### 2.5.1 Identified Risks

1. **Fraudulent Transactions**
   * **Mitigation**: Implement fraud detection systems and use secure payment methods like SSL encryption.
2. **System Downtime**
   * **Mitigation**: Use cloud hosting with failover capabilities and regular backups.
3. **User Adoption**
   * **Mitigation**: **:** Enforce strong encryption, comply with data protection regulations, and implement multi-factor authentication.
4. **Payment Processing Issues**
   * **Mitigation**: Ensure reliable integration with payment gateways (e.g., SSLCommerz) and implement dispute resolution features.

## 2.6 Change Management Process

### 2.6.1 Process Overview

The change management process will involve:

* **Logging Change Requests:** Any proposed changes to system features or requirements will be documented and assessed.
* **Impact Analysis:** The potential impact of the changes on system functionality, performance, timeline, and resources will be analyzed.
* **Approval:** Changes will be reviewed by stakeholders for approval before implementation.
* **Implementation & Testing:** After approval, changes will be implemented and tested to ensure they do not disrupt existing system operations.

The change management process will be continuously monitored, and any approved changes will be incorporated into the project schedule and reflected in the updated Software Requirements Specification (SRS).

# 3. Requirements Analysis & Negotiation

## 3.1 Examined Against SMART Objectives

The requirements for the "Pawfect Heaven" platform were analyzed using the SMART framework to ensure they are Specific, Measurable, Achievable, Relevant, and Time-bound.

|  |  |
| --- | --- |
| Objective | Description |
| **Specific** | The platform will allow users to register, list pets for adoption, offer pet care services, and facilitate secure transactions. |
| **Measurable** | Success will be measured by key metrics such as the number of active users (target: 1,000 concurrent users in the first year), the number of successful transactions (target: 500 per day), and system uptime (99.5% availability). |
| **Achievable** | The platform will be developed using existing web technologies (HTML, CSS, PHP, MySQL), integrated with secure payment gateways, and is within the scope of available resources. |
| **Relevant** | The platform directly addresses the needs of pet owners, caretakers, and adoption organizations by providing a secure, transparent, and efficient marketplace for pet adoption and care services. |
| **Time-bound** | The system will be fully operational within 6 months, with a phased rollout starting with core features, followed by additional functionalities such as mobile compatibility and advanced reporting. |

## 3.2 Prioritized by MoSCoW

The system requirements for the **"Pawfect Heaven"** platform have been prioritized using the MoSCoW method to ensure that critical features are delivered first.

|  |  |
| --- | --- |
| Priority | Requirements |
| Must Have | * **User Authentication & Roles:** Secure registration and login system with role-based access. * **Pet Listing & Adoption:** Ability for pet owners to list pets for adoption with descriptions, images, and pricing. * **Pet Care Services:** Caretakers can offer and manage pet care services. * **Payment Integration:** Secure payment processing through trusted gateways like SSLCommerz. * **Admin Dashboard:** Admins can manage users, approve listings, and monitor platform activity. |
| Should Have | * **Search & Filters:** Users can filter pet adoption listings and pet care ads by various criteria (e.g., location, breed, size). * **Messaging System:** Users can communicate with pet owners, caretakers, and admins via in-app messaging. * **Transaction History:** Users can view their payment and transaction history. |
| Could Have | * **Mobile App:** An app for iOS and Android for better accessibility. * **Market Insights:** Reports on pet adoption trends and market analytics for pet owners and caretakers. * **Review and Rating System:** Users can rate and review pet adoption and care services. |
| Won’t Have | * **Blockchain Integration:** Not implemented in the initial phase. * **Logistics Management:** Shipping and delivery management will be handled externally. |

## 3.3 Classified into Two Categories

The requirements are classified into two categories: **Functional Requirements** and **Non-Functional Requirements**. This classification ensures that both core functionalities and the system’s quality attributes are clearly defined.

### ****3.3.1 Functional Requirements (FR)****

* **User Authentication & Roles:**
* Secure user login and role-based access for pet owners, caretakers, and admins.
* **Pet Listing & Adoption:**
* Pet owners can list pets for adoption with descriptions, images, and adoption fees.
* Buyers can inquire about pets via in-app messaging, phone, or email.
* **Pet Care Services:**
* Caretakers can list pet care services such as sitting, walking, and grooming.
* Pet owners can request pet care services based on their needs.
* **Search & Filters:**
* Users can filter pet adoption listings and pet care ads by criteria such as location, breed, age, size, and health.
* **Payment Integration:**
* Secure payment processing through SSLCommerz for transactions related to pet adoption and care services.
* **Order & Service Management:**
* Pet owners and caretakers can track the status of services or adoptions.
* Notifications are sent for updates on adoption status, care requests, and transactions.
* **Admin Dashboard:**
* Admins can manage users, approve pet listings and care ads, and monitor platform activity.

### ****3.3.2 Non-Functional Requirements (NFR)****

* **Performance**:
* The system should handle up to 1000 concurrent users with a response time of less than 3 seconds for user interactions.**Security**:
* **Security:**
* Implement SSL encryption for secure data transfer.
* Use secure authentication mechanisms to protect user accounts and transaction data.
* **Scalability:**
* The platform should be able to scale to support up to 100,000 users by the end of the first year and accommodate future growth.
* **Availability:**
* The platform must have a **99.5% uptime** to ensure continuous access for users.
* **Maintainability**:
* The system should be easy to maintain, with regular updates, bug fixes, and security patches included in the platform's support lifecycle.

This section of the SRS ensures that **"Pawfect Heaven"** is well-defined in both functional aspects (core features) and non-functional attributes (performance, security, scalability), ensuring a seamless and effective user experience.

# 4. Requirements Elicitation

## 4.1 Elicitation Techniques with Details

To ensure the successful development of the **"Pawfect Heaven"** platform, a combination of elicitation techniques was used to gather comprehensive input from stakeholders. These techniques are designed to ensure that the system meets the diverse needs of pet owners, caretakers, and admins.

### ****4.1.1. Interviews****

* **Participants**: Pet owners, caretakers, and a few experienced admins familiar with the pet care and adoption industry.
* **Purpose**:
* To understand the challenges faced by pet owners and caretakers in adopting or offering pet care services.
* To gather insights about user expectations for a pet adoption and care platform.
* **Method**: Conduct structured interviews with stakeholders (pet owners and caretakers) to understand their needs, pain points, and desired features (e.g., user interface preferences, search functionalities, and communication tools).

**4.1.2. Surveys and Research (for Pet Owners and Caretakers)**

* **Participants**: A broader group of pet owners and caretakers, selected through an online survey.
* **Purpose**: To gather a large volume of data on user preferences regarding features such as pet adoption listings, care services, and payment systems.
* **Method**: Conduct online surveys to ask specific questions related to the pet adoption process, care service requirements, and platform usability. The data from this will help validate and prioritize features that are most important to users.

### ****4.1.3. Competitive Analysis****

* **Participants**: No direct participants; the research involves examining existing platforms and market leaders in the pet adoption and care space.
* **Purpose**:
* To understand common features and trends in the pet adoption and care marketplace.
* To identify gaps in existing platforms and discover opportunities for differentiation.
* **Method**: Perform a detailed review of existing pet adoption platforms to analyze the features they offer, their strengths and weaknesses, and any user complaints or feedback on those systems. This helps in identifying essential features and best practices.

## 4.2 Elicitation Preparation

Before conducting the requirements elicitation process, proper preparation is essential to ensure that all necessary information is gathered effectively. The elicitation preparation for the **"Pawfect Heaven"** platform focused on the following key areas:

### ****Stakeholder Identification****

* **Pet Owners:** Individuals who want to adopt pets or provide pet care services.
* **Pet Caretakers:** Users offering temporary or long-term pet care services.
* **Admins:** Platform administrators who manage user accounts, listings, and overall platform functionality.
* **Rescue Organizations & Shelters:** External organizations involved in pet adoption and rescue efforts.
* **Technical Team:** Developers and system architects responsible for implementing the platform's features.

Stakeholders were identified based on their direct involvement with the platform's functionalities and goals. Their feedback and insights are critical for defining the platform's features and ensuring its usability.

### ****Scope Definition****

* **Platform Features:**  
  The focus of the elicitation process will be on gathering requirements related to pet adoption listings, care service offerings, user profiles, and secure payment transactions.
* **Target Audience:**  
  The platform will serve pet owners, caretakers, admins, and rescue organizations.
* **Functional & Non-Functional Requirements:**  
  The elicitation will gather both functional (e.g., pet listing features, search & filters) and non-functional requirements (e.g., performance, security, and scalability).

The scope ensures that the requirements elicitation aligns with the overall project objectives and that all relevant features are discussed.

### ****Materials Preparation****

* **Interview Scripts:**  
  A list of questions was created for interviews with pet owners, caretakers, and admins. These questions will help understand their pain points, needs, and feature preferences for pet adoption and care services.
* **Surveys:**  
  Online surveys with both closed and open-ended questions will be used to gather quantitative and qualitative data from a wider user base.
* **Competitor Analysis Data:**  
  Research on existing pet adoption and care platforms was compiled to identify successful features and market trends that could be incorporated into **"Pawfect Heaven."**
* **Contextual Inquiry Guide:**  
  A guide was prepared for observing users interacting with similar platforms to gather insights into real-world usage and areas of improvement.

These materials will ensure that the elicitation process is structured and comprehensive.

## 4.3 Conduct the Elicitation

### - Introduction

Participants will be introduced to the goals of the **"Pawfect Heaven"** platform and the importance of their feedback in shaping the system.

### Body

Stakeholders will be asked targeted questions related to their roles and expectations from the platform. This includes discussing pain points with existing pet adoption services, desired features, and usability concerns.

### Close

The session will conclude by summarizing key points and thanking the participants for their contributions. Follow-up information, including further surveys or a prototype for review, will be shared.

### Follow-up

After the elicitation sessions, feedback will be analyzed and prioritized to ensure it aligns with the system’s objectives. Follow-up communications will be sent to stakeholders for further clarification or to provide updates based on the feedback received.

## 4.4 Analyze Elicitation Results

* **Pet Owners:**  
  The feedback from pet owners emphasized the need for a platform that simplifies the pet adoption process, with easy-to-use features for listing pets and secure communication with potential adopters.  
  **Key Features:** Detailed pet listings, in-app messaging, and secure payment integration.
* **Caretakers:**  
  Caretakers highlighted the importance of a platform that allows them to offer pet care services, manage bookings, and ensure trust through reviews.  
  **Key Features:** Service listings with pricing and availability, review system, and location-based search filters.
* **Admins:**  
  Admins expressed the need for an efficient dashboard to manage users, approve listings, and monitor platform activity for security and fraud prevention.  
  **Key Features:** Admin dashboard, transaction monitoring, and platform analytics.
* **Competitive Analysis:**  
  Analysis of existing platforms showed a gap in offering real-time updates, dynamic pet availability, and robust filtering options.  
  **Key Features:** Real-time pet availability updates, advanced search filters for adoption and care services.

## 4.5 Difficulties of Requirements Elicitation

* Limited Direct Interaction with All User Groups
* Not all user groups, especially buyers, were directly involved in feedback collection, limiting insight into their needs.
* Technological Constraints of Pet Owners
* Many pet owners, especially in rural areas, may not be familiar with digital platforms, affecting adoption rates.
* Resistance to Change
* Some users, particularly older pet owners, may be reluctant to adopt new technology, slowing platform growth.
* Lack of Consensus Among Stakeholders
* Varying needs across stakeholders led to conflicting requirements, requiring clarification and compromise.
* Inaccurate or Incomplete Data
* Some survey and interview responses were unclear or incomplete, complicating requirement definition.
* Unforeseen Market Trends
* Evolving market trends may introduce new expectations, creating gaps in initial requirements.

# Conclusion

The **"Pawfect Heaven"** platform aims to address the growing demand for a seamless, secure, and user-friendly environment for pet adoption and care services. Through a detailed requirements elicitation process, we have identified the critical features needed to cater to pet owners, caretakers, and admins, such as secure user authentication, pet listing management, communication tools, and payment integration.

While challenges like limited user engagement and resistance to change were noted, these can be mitigated through continuous user support, training, and platform adaptation. The results from this process provide a clear foundation for the platform's development, ensuring it meets the expectations of all stakeholders while addressing key pain points in the pet adoption and care industry. Moving forward, the platform will evolve based on user feedback, market trends, and technological advancements, ensuring a dynamic and impactful solution for the pet community.