PROJECT SYNOPSIS

* **Project Name** :

Pet Shop Management System

* **Project Team** :

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* **Objective** :

The primary objective of the Pet Shop Management System is to efficiently manage pet-related information, including details about pets, categories, users, customers, and billing. This system is designed to streamline and automate tasks such as updating, saving, and deleting pet records, managing customer information, and generating invoices. With a user-friendly interface, the project aims to reduce manual work for employees and enhance the overall organization of the pet shop. The application focuses on improving inventory management, providing easy access to data, and ensuring secure access through a login system for employees and admin.

* **Features of The Project** :
* Engaging splash screen during loading for a professional

introduction.

* Secure login system with distinct access levels for employees and admin.
* Facilitates easy management of pet categories, such as pet types and accessories.
* Dedicated section for managing customer information, including updates and deletions.
* Automates invoice generation based on customer purchases.
* Securely ends user sessions for data privacy.
* **Introduction of The Project** :

The "Pet Shop Management System" is a dedicated solution crafted to address the challenges of manual pet shop management. Tailored for the specific needs of the pet shop, the software ensures a seamless and effective operational environment. With a user-friendly interface, it minimizes data entry errors and accommodates users of varying skill levels.

This comprehensive system encompasses various modules, including pet, category, user, customer, billing, and logout sections. Each module contributes to the efficient management of pet-related data, providing an organized and centralized approach.

The pet shop industry encounters difficulties in handling information related to pets, inventory, customers, and billing. The Pet Shop Management System strives to streamline these processes, offering a user-friendly and organized platform for enhanced efficiency and improved management of pet shop activities.

* **Scope of The Project** :

The project scope encompasses the development of a comprehensive Pet Shop Management System, designed to optimize and digitize key operations within a pet shop environment.

The system's features include:

- System starts with a loading splash screen and secure login for employees and admin.

- Project includes modules for pets, category, users, customer, billing, and logout, tailored for specific operations.

- Utilizes a database for structured data storage and retrieval for pets, users, customers, and categories.

- 'Pets' module allows addition, updating, and deletion with fields for name, quantity, price, category, and a visualizing table.

- 'Users' and 'customer' modules manage user and customer data with fields for updates, saves, and deletions.

- 'Category' module facilitates addition, updating, and deletion for organized pet-related products.

- 'Billing' module automates invoice generation for accurate and efficient financial transactions.

- Secure logout mechanism ensures data privacy for users.

* **Modules of Pet Shop Management System** :

1. Splash Screen: Loading screen providing a visually appealing introduction to the system.

2. Login Page: Separate login interfaces for employees and admin.

3. Pets Management: Module for adding pet data with the fields of name, quantity, price and, category selection and buttons for update, save, and delete. Table displaying the added or updated pet data.

4. Users Management: Textfields for username and password. Buttons for update, save, and delete. Table displaying the added or updated user data.

5. Customer Management: Textfields for customer name, address, and phone number. Buttons for update, save, and delete. Table displaying the added or updated customer data.

6. Category Management: Textfield for category name (e.g., pet, food, accessories). Buttons for update, save, and delete. Table displaying the added or updated category data.

7. Billing: Module responsible for generating invoices based on customer purchases.

8. Logout: Feature to securely end the current session, ensuring data privacy.

9. Database Integration: Utilizes a database for storing and retrieving data related to pets, users, customers, and categories.

* **Input Data and Validation** :
* All fields, including pet details, user credentials, and customer information, undergo validation to ensure data integrity.
* The system prevents errors, maintaining accuracy and consistency in data entry.
* Stringent controls are implemented to manage the amount of input and prevent data overflow or underflow.
* Integration of all modules is validated to ensure seamless interaction and data flow.
* Test cases are prepared to evaluate the functionality of each module.
* Comprehensive test data covers various scenarios, ensuring robust validation checks for pets, users, customers, and categories.
* **Software Quality Plan for Pet Shop Management System**:

1. Identify and rank key test factors (e.g., reliability, usability) crucial for the Pet Shop Management System.
2. Align identified test factors with respective phases in the software development process.

Ensure comprehensive quality assurance coverage throughout all development stages.

1. Identify and rank potential business risks associated with software deliverables.

Categorize risks into high, medium, and low impact.

Develop a risk matrix for targeted mitigation strategies.

* **Pet Shop Management System Requirements** :
* The system is required to store information about new entries of pets into the inventory.
* Internal staff should be facilitated in keeping and retrieving information about pets using various queries.
* The system needs to maintain accurate records of pet quantities in the stock.
* A mechanism to record and manage billing information, specifically related to pet-related transactions.
* The system should allow for the updating and deletion of pet records as needed.
* A search area is essential for efficiently querying and retrieving specific information about pets, users, customers, and categories.
* The system should incorporate robust security measures to prevent unauthorized access and safeguard the integrity of the stored data.
* **Conclusion for The Pet Shop Management System** :
* Our project is a user-friendly solution for effective pet shop management.
* It aims to meet the diverse needs of pet shop operations.
* The software planning framework enables timely and reasonable project estimates.
* Regular updates will ensure alignment with evolving pet shop management requirements.
* **Future Scope** :

1. The project has potential for advancement, offering enhanced features and capabilities for comprehensive pet shop management.
2. Future plans include hosting the platform on online servers, ensuring worldwide accessibility and facilitating seamless operations for pet shop owners.

* **Limitation** **of The Project** :

While I tried to make the software easy to use, there are some limitations. Certain advanced features had to be left out due to time constraints and technical challenges. Achieving perfection was tough within the given time. Some functions, like storing past data, couldn't be included. It's designed to be user-friendly, but people new to computers might find it a bit tricky. I've added assistance at each step to help users navigate the software more easily.