

# **Online Pet Shop**

**Name : - Pragya Kale**

**Semester : - 2<sup>nd</sup>**

**Class : - FYMCA**

**Div : - B**

**Roll no : - 34**

**Guide : - Ms. Sarika Choudhari**

# Introduction

- As to use this pet shop management system, all its user have a valid user id and password associated with it.
- Admin will responsible to provide their user id and password by creating it. Admin can grant special permission to any particular employee.
- Admin can add new user, delete user, modify user, generate bills and get information on cash inflow and outflow. Check stock and get reports on sales and purchase of products from supplier and get information on their regular customers to provide special discount.
- Valid user or working employee will be able to enter product details , code and price and category according to their price.
- Bill section of pet shop management system will generate bill details.
- Admin will also be able to prepare balance sheet for their business transaction for a particular date , between given period, weekly basis or monthly basis as per user requirement.

# Objective

- To provide web based interface to a petshop owner to manage its petshop activities.
- To track the information about sold pets and products to customer.
- To provide an option for storing and managing the basic information about pet and products in the shop.
- To provide an option for storing and managing the sales details of the shop.
- To provide an option for storing and managing the basic information about the customer.



# Scope

- I m responsible to back-end part of the system.
- Allowing administrator do all the maintainance in the ystem.
- Allowing all user to register and use our system.
- Design the basic function to reduce the workload of the users such as sales module.

# Existing System

- Existing system refers to the system that is being followed till now.
- The existing system requires more computational time , more manual calculation and the comp involved in selection of features is high.
- The other disadvantages are lack of security of data deficiency of data accuracy.

# Proposed System

- The aim of proposed system is to develop a system of improved facilities.
- The proposed system and overcome all the limitation of the existing system.
- The Proposed system provides proper security and reduces the manual work



# Technology Used

- Front-end ----- HTML,CSS,Javascript and Bootstrap
- Back-end -----Php
- Database -----mysql
- Server -----Xampp
- Ide -----Visual Studio Code

# Modules

- Admin management
  - Product add/Delete/Update/View/save
- Customer management
  - Name, contact no, Address
- Search management
  - Search pet, categories
- Order management
  - Place order, Order id, Order book, Order cancel
- Payment management
  - Debit card, Credit card, Cash on delivery
- Feedback
- Report Generation.



**THANK YOU**