

# PETSHOP MANAGEMENT SYSTEM

Mrs. Supriya patil<sup>1</sup>, Shubham hemantkumar jadhav<sup>2</sup>, Prathmesh kailas patil<sup>3</sup>,  
 Rohit Subhas gorde<sup>4</sup>, Siddheshwar pramod kadam<sup>5</sup>

<sup>1</sup>Professor, Department Computer Technology, Pimpri Chinchwad Polytechnic College, Pune

<sup>2-5</sup>Student, Department Computer Technology, Pimpri Chinchwad Polytechnic College, Pune

**Abstract:** Pet shop management system (PSMS) will handle the animal’s record, pet shop management e- commerce web application. The users can view various pets up for sale and can add to cart and checkout. Admin can manage the orders and the pets. it has many functionalities such as admin panel for management of pets and categories and orders and cart functionalities.

## 1. INTRODUCTION

In this modern world everything can be controlled and accessed without the presence of a particular person- that which the time constraint of the modern world demands. This concept is implemented in a complete way through the Pet Management. It is not practical in today’s life to spend much time only being dedicated for a particular work. Pet shop management system (PSMS) will handle the animal’s record, pet shop management e- commerce web application. The users can view various pets up for sale and can add to cart and checkout. Admin can manage the orders and the pets. it has many functionalities such as admin panel for management of pets and categories and orders and cart functionalities

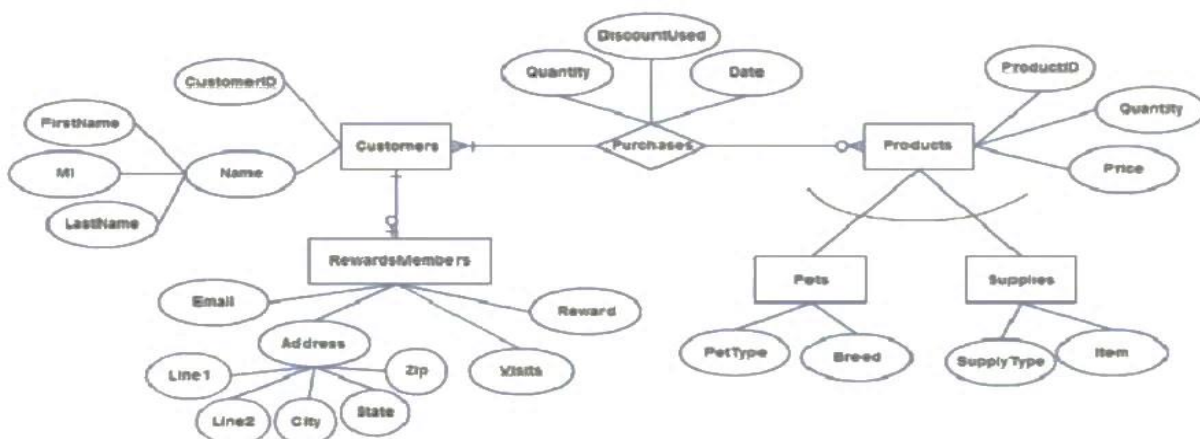
## 2. LITERATURE SURVEY

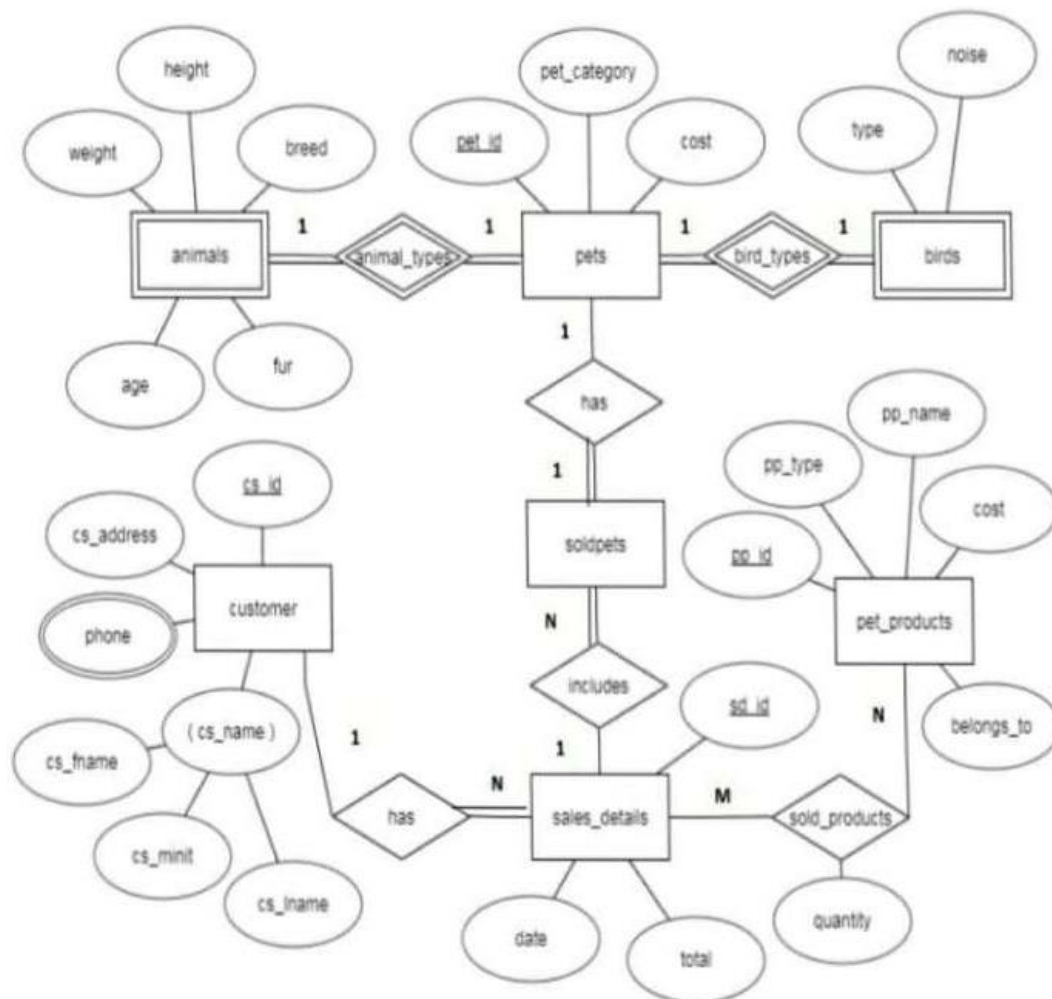
Pet Shop Management is the process of defining the architecture, component, modules, interfaces, and data for system to satisfy specified requirement. The projects are to provide a web based interface to a pet shop owner to manages his pet shop activities. This system provides an option for storing and managing. The basic information about pets and pet products in the shop. An option for storing sales details. This system is written in PHP and MYSQL. However, the front end codes use for the main page, insertion, search, deletion are displayed.

In this system, the employee can add animals. Eventually, the employee can also delete and update information. They can see the sales details of the product they have sell.

Employee Login Details for username:abcd@perfect.com password:123. Firstly, for the database connection you need to create the database named pet shop management.sql in then you can import the database which is found inside the system folder source code pet shop management.sql file.

## 3. ARCHITECTURAL DESIGN





### PROPOSED SYSTEM

The main objective of Pet shop Management System is to enhance and upgrade the existing system by increasing its efficiency and effectiveness. The software improves the working methods by replacing the existing manual system with the computer-based system. The pet shop Management System automates each and every activity of the manual system and increase its throughput. Thus the response time of the system is very less and it works very fast. The pet Shop Management System provides the uses a quick response with very accurate information regarding the users etc. Any details or system in an accurate manner, as and when required. The transaction reports of the system can be retried as and when required. Thus, there is no delay in the availability of any information, whatever needed, can be captured very quickly and easily. Reduce the maintenance cost, Security is very important aspect of the design and should cover areas of hardware reliability, fall back procedures, physical security of data and provision for detection of fraud and abuse. The physical construction, which follows the logical design, produces actual program software, files and a working system

### CONCLUSION AND FUTUREWORK

The development of this Petshop Management System is great improvement over the manual system which uses lots of manual work and paper. computerization of the system speeds up the process.

The Petshop Management System is fast, efficient and reliable, Avoids data redundancy and inconsistency. It contains all the functional features described in objective of the project.

The Future scope of this project is to develop a system that can accurately allowing administrator do all the maintenance in the system. Allowing all users to register and use system And designing the basic function to reduce the workload of the users such as scales module, users will feel very easy to work on system. The Software provides accuracy along with a pleasant interface. Make the present manual system more system more interactive, speedy and user friendly.



## REFERENCES

1. Animals information” Retrieved from - <https://kids.nationalgeographic.com/animals> “Animals (pet) photo”  
Retrieved form - <https://unsplash.com/s/photos/pets>
2. Java script- <https://code.visualstudio.com/>
3. Language use for pet shop management system retrieved form PHP, Xampp Server-  
<https://www.apachefriends.org/index.html>