Pet Care System

Abstract:

Proposed the development of the TinDog System is web application where dog owners can connect each other and communicate each other. The system will automate processes in managing all aspects of transactions that take place in Pets management. In this project they can maintain details of pet like vaccination, certificate, medical history etc. Operations like add pet, manage pets, message etc. The proposed project will eliminate the manual operations and transactions in the TinDog process. The system will serve as a platform of transactions that are managed by an administrator and also access by the clients and Pet Owners. The proposed system will increase business efficiency and overall customer satisfaction in availing TinDog.

Existing System

The existing procedure is a manual one which run with pen and paper.

It is very time consuming and uneconomical for an organization like lot's of paper work, difficult to keep old records, not user friendly environment

Drawbacks

- 1. Its Manual Process so its not accurate and fast
- 2. Customers need to message or find other pet lovers manually
- 3. Manually maintain the data is not safe

Proposed System

. The system will automate processes in managing all aspects of transactions that take place in Pets management. Operations like add pet, manage pets, message etc. The proposed project will eliminate the manual operations and transactions in the TinDog process. The system

will serve as a platform of transactions that are managed by an administrator and also access by the clients and Pet Owners. The proposed system will increase business efficiency and overall customer satisfaction in availing TinDog.

Advantages

- 1. It provides better and transparent system
- 2. We can easily find the information
- 3. It automates the process

Modules

Admin

The person in this module has control over the entire system as he/she can add, delete anyone from the system. The admin can view the details of all pets, customers etc.

Customer

Customer can register, login into the application then he can add ,or manage the pets. And he can send message to other customers.

Hardware Configuration

Processor
Intel I3 Processor

RAM 4 GB

Monitor
15 inch color monitor or LED

Hard disk
160 GB

Key board Standard 102 keys

Mouse Optical

Software Configuration

Operating system Windows
IDE Pycharm
Language Python

• Back End MYSQL

• Front End HTML,CSS,JS,Bootstrap

• Server Apache Tomcat

Guide: Karne Ramya

Smt.Y.Ambica 21031F0012

Assistant professor