



pet care

SARA ABDULLAH ALLUHAIBI , RAZAN ABDULLAH ALRADADI
NADA AHMAD ALSHYKHI ,AHAAD SAAD ALMATRFI
Information System, Department, Umm Al-Qura University, 2022
SUPERVISED BY MR. ANES ELMOUADDEB



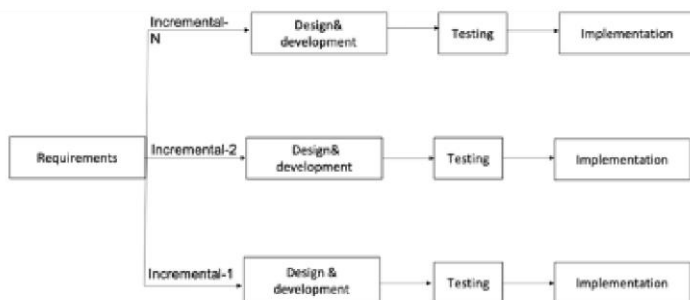
Introduction

Pet Care is an application that aims to Animal welfare services. It beneficial to the prevalence of domestic pets. We are working on an application that provides efficiency and ease This led to the provision of places and clinics concerned with animal health to keep the pet in good health by taking it to the veterinarian.

Aims and Objectives

The goal of the project is to make the life of pet owners easier. We can provide our app so you can leave your pet to sit and take care of it while traveling, attending activities that you cannot attend, or at any other time when you are not available to be around the house. You can order a veterinary clinic for the client's home in proportion to his requirements; All this will be the interest the client. It will make it easier to obtain the service that suits his needs and requirements.

Project Methodology



Tools



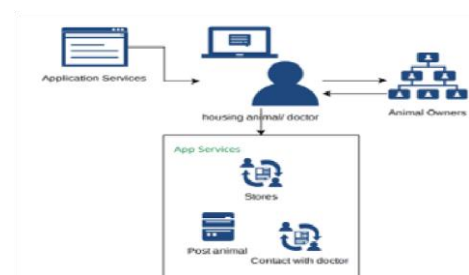
Conclusion

This program allows communication with the doctor by booking an appointment through the mobile application (Android),so the doctor will set an appointment on the application for those who need advice to communicate with him or book an appointment to care for his pet.

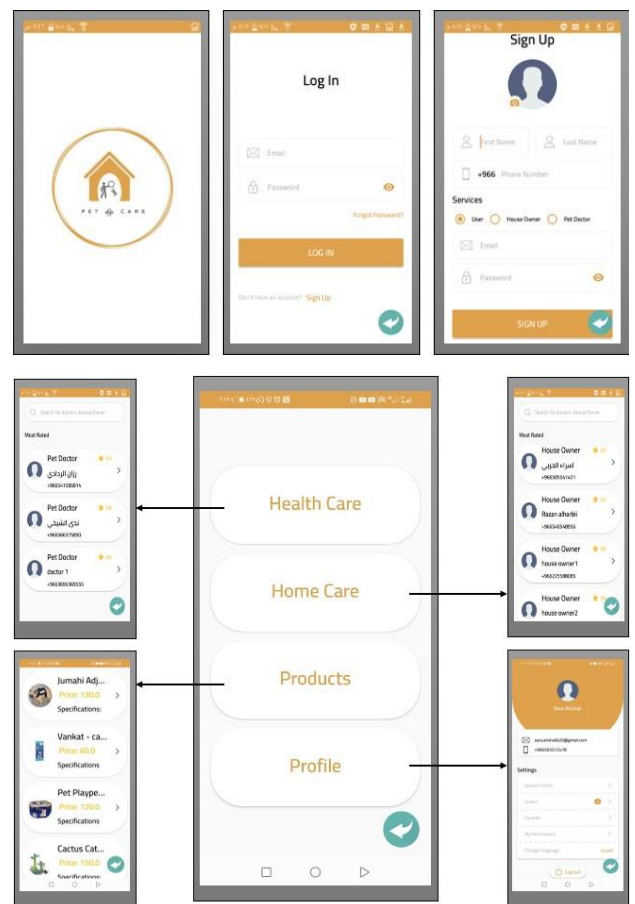
Proposed System Features

- The application provides easy and simple interfaces to the user to use.
- The application provides a great and fast service.
- The application allows you to create a new account.
- The application allows you to change the language

System Architecture



Result



Supervisor Email:
ammouaddeb@uqu.edu.sa

Group Email:
PetCare-2022@hotmail.com

