

## Problem statement

In a pet friendly society, it gets difficult for the owners to manage their pets due to the difference in their respective schedules. Humans generally have different activity timings than their pets which disturbs their own schedule. While humans hate the disturbance, in a tech-driven world, automation in the procedures carried out in daily life which involves human assistance for the pets sounds possible. Humans require tech assistance making lives simpler and easier for both.

The requirements from customer end will include:

- Identification of activities carried out by the pet/pets.
- Daily schedule of each entity in the system should be taken care of.
- Keywords must be present to identify calling to the system.
- Hardware supported by system software, and must work with accuracy.
- The user should not have to compromise on his daily activities to be able to be there for the pet.

The problem revolves around human efforts in taking care of the pet throughout the day in the middle of our own schedule. The system should help user focus on his own activities without having to compromise with the activities of the pet.

## **MISSING INFORMATION**

Role

Subscription

Permission

Cancel Subscription

Pet Activity timings

## **CLASSES FOUND BY NOUN PHASE APPROACH**

UserInfo

PetInfo

Humans

Subscription

Permission

Pet Activity timings

User Schedule

Hardware

Payment