



ANIMAL HAVEN

An easy destination for Animal Welfare

20IT077-Niyati Pandya

20IT079-Harita Parikh

Guided By:
Prof. Priyanka Patel

Contents:

- About Us
- Motive
- Scope
- Flowchart
- Features/Modules of the project
- Technologies used
- Future Scope

About Us

The Animal Haven is a web-based application wherein the welfare of animals is taken care of.

Each animal requires special care and attention which is fulfilled in the organization. The application allows the user to adopt a pet, volunteer towards the animal and find a shelter for rescued animals .Since this application is developed for a non-profitable organization, the amount donated will be utilized for the welfare of the animals.



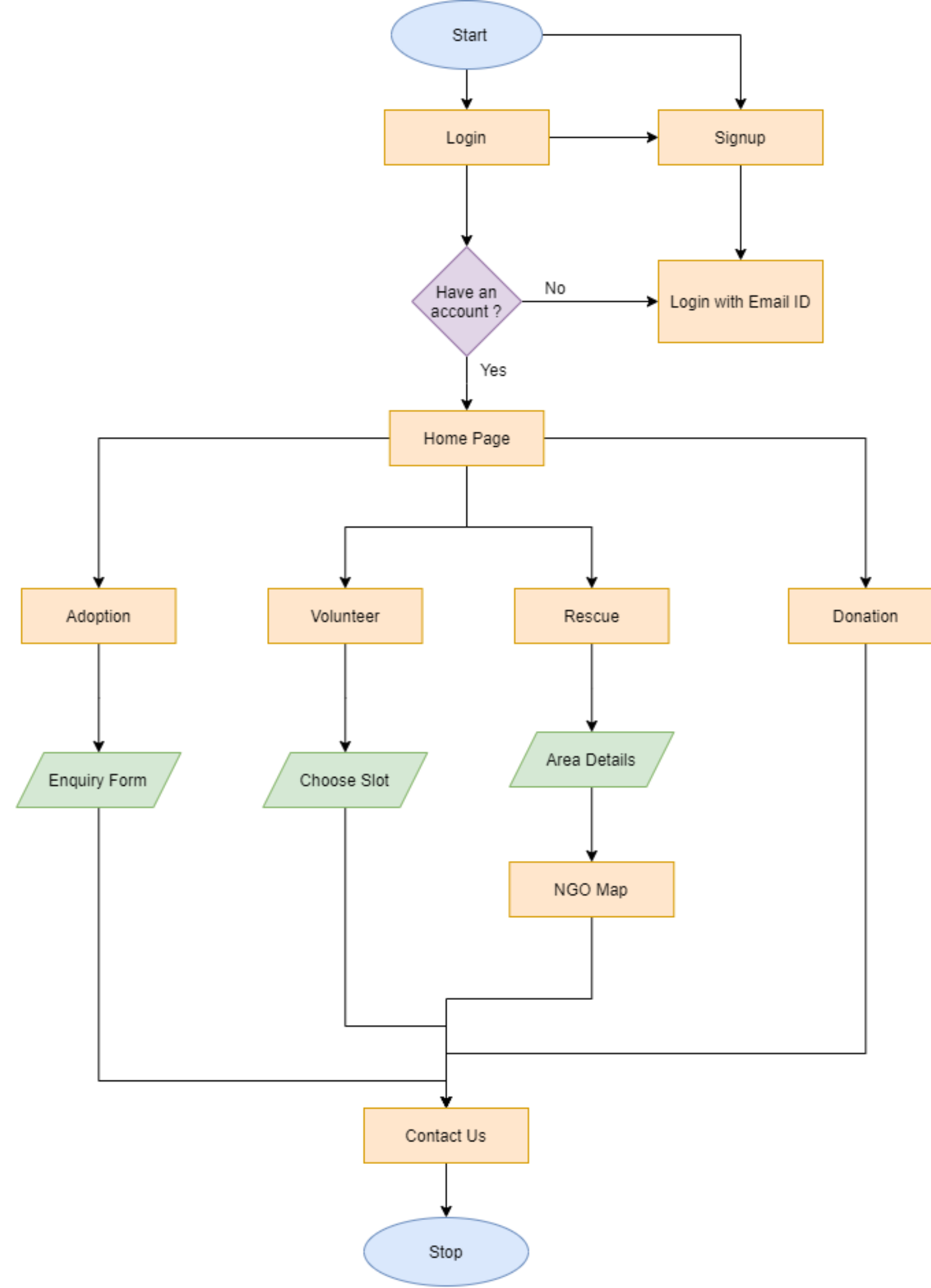
Motive

- The main purpose of this project is for working towards the welfare of animals.
- To provide ease of working towards the welfare of abandoned, stray, lost, or surrendered pets.
- Automating the system reduces the process of middle man who takes a commission



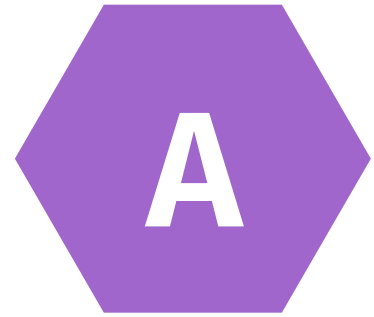
Scope

- To bridge the gap between humans and stray animals.
- To reach to a larger group of audience which are willing to help but cannot spare more time



Features Of The Project





Adoption

To provide an easy way to adopt stray animals using our website.



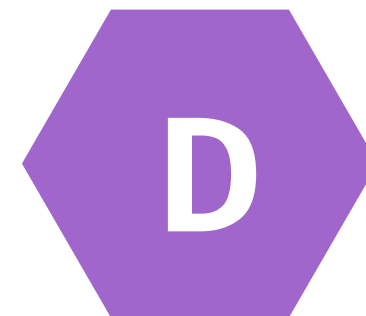
Volunteer

Provide a gateway for people interested in social work to enroll for food distribution drive.



Rescue

Making it easier for you to find a safe NGO or rescue home nearby your area.



Donation

People can donate animal food or funds to help us achieve our goal in aiding our furry friends.

Technologies Used

◆ **Front-End**

HTML, CSS

◆ **Back-End**

Javascript

◆ **IDE**

Visual Studio





Future Plans

- Right now our network is only limited to one city but in the future we wish to expand our network over the country.
- As the project is a animal-friendly site, more animal-friendly products will be added to the purchasing frame of the site.
- We would like to bring our website in the form of an app as well for easy access.



**Thank
You**