

Project Proposal

Caring about pets when their owners are not home

Project Name	PetsHome
Developers	Sebastian Muric, Walter Pichl
Document state	In process
Version	Version 1.0

Contents

1	Introduction	2
2	Initial Situation	2
3	General Conditions and Constraints	2
4	Project Objectives and System Concepts	3
5	Opportunities and Risks	3
6	Planning	4

1 Introduction

It's a matter of fact that people like to travel or just relax on the beach on their holidays, but what if they own a pet such as a dog or a cat which they normally can't take with on their trip because either the airline rejects them or someone else. But where to put their beloved animals during their holidays? Well, to this date mostly friends or relatives take them which is of course not done by everyone and it's difficult, because people need to ask them, teach how to feed, treat them etc.

2 Initial Situation

The current situation we are experiencing right now is that there are several websites where people can rent services, but no explicitly for the purpose of getting care for the pets. Our product strives to provide an exclusive offer for people searching for babysitting for their beloved pets.

3 General Conditions and Constraints

As the security of the data is very important we will plan to use a database where all the hashed sensitive information will be stored.

Not everyone is familiar with the new technology therefore we will try to aim for a easy and smooth Interface which will give you the opportunity to get as fast and easy as possible to certain information.

In order to keep all the data safe we will use proper backups. The user will be able to choose his/her preferred language to get an easier overview.

All sellers which will take care of your pet must be verified.

The App will also offer a overview with all your pets that you are taking care of. That means that every pet will have a small characteristics. Also the seller will get notification for special pets which need certain medicine or don't tolerate some food types.

Lastly the almost most important thing must be as secure as possible which is the payment. Therefore we will use a safe payment system such as Stripe.

4 Project Objectives and System Concepts

It's very important that we keep the application tidy and clean. We also need to provide a simple experience for users.

After downloading the app, users need to make an account, or can otherwise sign in if they already have one.

For simplicity we tend to use Google SignUp Services, so people can just use their Google account in order to use the service.

After this process the app will ask if the user wants to provide care or needs care.

If they want to provide help, users need to go through a verification process in order to prevent abuse for example: mistreating the pet, not providing adequate care etc..

After this verification the users can either issue an advertisement or search for offers.

It should also be possible to filter offers depending on the city or on the distance.

If an offer is found, the chat function can be used to get in touch with the person.

Later on the payment can be made.

To prevent fraud, the funds will be held until the user confirms his satisfaction.

After that a review about the service can be made.

5 Opportunities and Risks

This project is a really useful for every pet owner and could get a major place for pet care in the future.

If the userbase increases, users might experience a poor low loading performance and might search for a new service because ours doesn't function correctly anymore.

6 Planning

We've set ourselves the following milestones

Milestones
Setting up the environment
Designing the GUI
Implementing the GUI
Programming the backend to interact with the GUI
Implement the user signup
Implement the offer function
Implement the search function
Implement a chat function
Payment gateway
Release a first major version

The right hardware is also an essential thing needed.

We need a server in order to handle REST function, a database to organize everything for example Orders, Users etc.

The project will start in December 2021 and end on July 2022

The app is planned to be written using Java and AndroidStudio and will be released for Android Devices.