### 1.1.Aim of the document:

This document wants to give a brief overview of the system, explaining what you can do through this system and what has to be implemented to create this system.

# 1.2. Overview of the system:

The aim of the system is to promote the adoption of pets and to offer to users who have pets to find easily services they need for their pets.

You can find the pet you want to adopt according to filters.

It gives the possibility to people who cannot keep a pet to find a owner, otherwise to abandon him.

## 1.3. Operational settings:

No specific HW and SW to support the app.

## 1.4. Related systems, Pros and Cons:

<u>PensterDocs</u>: It's an app to take care of your pet, it offers the possibility to find services for your pet and to create a profile of your animal, but you can't adopt a pet or put a pet in adoption.

<u>ZampaAZampa</u>: It's an application to adopt pets, it is connected to the "Register of opets", but it works only in Lombardia.

### 2.User stories:

- 1)As a user who wants to adopt a pet I want to find the closest pets to adopt, so that I can choose which one to adopt.
- 2)As a user who wants to adopt a pet I want to schedule an appointment so that I can see the pet I'm interested about.
- 3)As a user who wants to put a pet in adoption I want to write a post, so that other people can adopt him.

# 3. Functional requirements:

- 1)The system shall provide the research of a pet\* to adopt according to two filters:
  - users' selected position
  - kind of pet\*.
- 2) The system shall provide the insertion of a free appointment slot.
- 3)The system shall provide the scheduling of an appointment choosing between free slots.

### Glossary:

<sup>\*</sup>pet=dog, cat, bunny, hamster, other.