

•

### B and C)

In our system there is just one role that named admin. Because our aim to make this project is help for vet clinic.

#### **User Stories**

**Aim**: Aim of user is to learn the system.

**Condition**: Conditions are that user must register and login the system.

#### **First Story:**

1)User Register.

2)User Login.

3)User go to Home page and see Statistic of the system.

4)User go to Ownership transactions and then Add new animal owner.

5)User go to Ownership transactions and then Search animal owner.

6)User go to Ownership transactions and then List animal owners.

7)User go to Animals transactions and then add new animal.

8)User go to Animals transactions and then search animal.

9)User go to Animals transactions and then List animals.

10)User go to Show animals page and do action show animals.

11)User go to List of animal owners page and do action list of animal owners.

12)User go to Log out action.

**Aim**: The aim of user is to see statistic of the system and see type and numbers of animals. **Condition**: Conditions are that user must register and login the system.

#### **Second Story:**

1)User Login.

2)User go to Home page and see Statistic of the system.

3)User go to Show animals page and do action show animals.

4)User go to Log out action.

**Aim**: The aim of user is add new animal owner and then add their animals to the system. **Condition**: Conditions are that user must register, login the system and to add new animal must add new animal owner.

# **Third Story:**

- 1)User Login.
- 2)User go to Ownership transactions and then Add new animal owner.
- 3)User go to Animals transactions and then add new animal.
- 4)User go to Log out action.

Aim: The aim of user is list animal owners.

**Condition**: Conditions are that user must register and login the system.

## **Fourth Story:**

- 1)User Login.
- 2)User go to Ownership transactions and then List animal owners.
- 3)User go to Log out action.
- D) The story that has number 1 our complicated story. This story can not decomposed into smaller stories. Because each of them are different action and the user want to learn the system.
- E) Nonfunctionals requirements are:

Statistics of the system;

- -Number of animal owners
- -Number of animals
- -Number of users.

F) Cinsi = Animal's race Tür = Animal's type Açıklama = Animal's disease