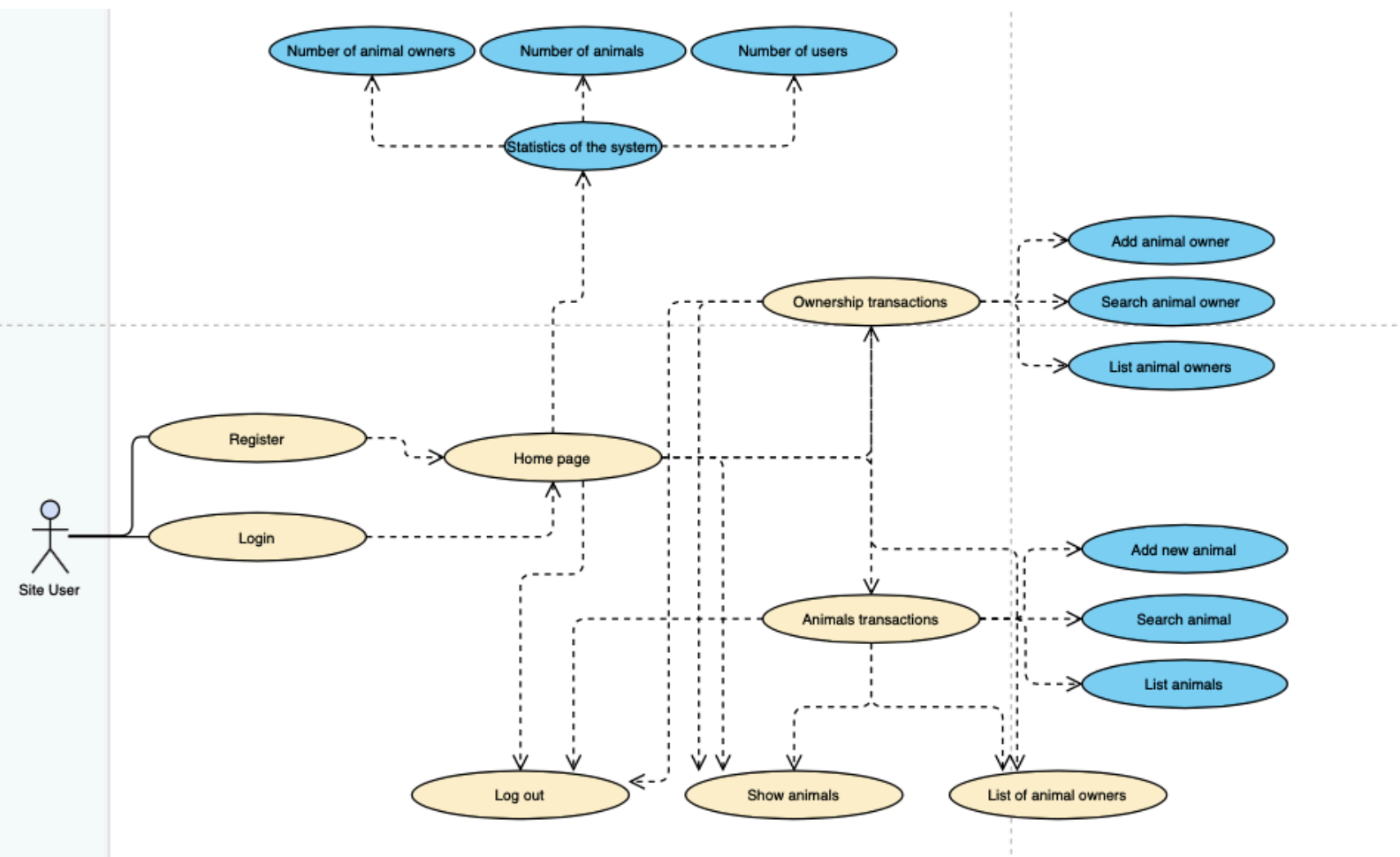


A)



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