## **MEETING REPORT N.O. 01**

**Team Name:** [yet to be decided]

Date of Meeting: Monday, March 27th, 2023

Start Time: 16:30 End Time: 18:00

Meeting Location: Online via Google Meet

Moderator: Kleo Kocaqi Recorder: Kleo Kocaqi

Other Members Present: Albi Ceci, Arjeta Sinaj, Kledi Haxhimali, Mauricio Spaho, Megi

Ahmeti, Romina Muraçi, Stela Brinja

Members Absent: -

**Topics Discussed:** Software Idea and Team Name

**Decisions Made:** The software will be created for a Pet Store & Clinic business. There will be 5 different user who can login to the software: ADMINISTRATOR, MANAGER, DOCTOR, RECEPTIONIST, and CLIENT.

The administrator is responsible for all the shops, while a manager is responsible for only one. Receptionists are assigned to only one shop, while for the clients the shop is not determined and important.

Clients can have access to their account after having them provided by a receptionist, manager, or the administrator. The client is provided with a username and random generated password. Clients can see their information and their pets' information, as well as their purchase history according to each pet.

The receptionists get their accounts from a manager or the administrator. They can edit clients' information and only view their own information. They can register pets and assign purchases to them. Also, receptionists are responsible for generating bills for the clients. Doctors get their accounts from a manager or the administrator. Doctors can view only medical information about pets and assign medical purchases to them.

Managers get their accounts from the administrator. Then can generate accounts for doctors, receptionists, and clients. They can create pet profiles but not edit their medical information.

The administrator is one and only. He has no limits in what he can do. Practically speaking, anything that other users can do, the admin can do as well.

## Tasks Assigned:

Kleo Kocaqi – back-end development using Java EE (Spring Boot Framework);

Albi Ceci – front-end development using React;

The rest of the group will have tasks assigned to them each week according to the lecture of the week.

Time, Place, and Agenda for Next Meeting: Monday, April 3rd, 2023