

Meeting Report No: 2 Meeting Date: 13 / 11 / 2022

Meeting Place: Online Zoom Meeting

Meeting Hour: 16:00 – 16:30

Project Name	E-Pet
Project Number	3

	Name & Surname	Signature
Meeting Director	Ali Ozan Başoğul	L SO
Meeting Reporter	Vedat Erdol	

	Name & Surname	Department	e-mail	
1	Ali Ozan Başoğul	Software Engineering	ozan.basogul@std.izmirekonomi.edu.tr	
2	Vedat Erdol	Software Engineering	vedat.erdol@std.izmirekonomi.edu.tr	
3	Ergin Yalman	Software Engineering	ergin.yalman@std.izmirekonomi.edu.tr	
4	Berdan Utku Türk	Software Engineering	berdan.utku@std.izmirekonomi.edu.tr	
5	Özge Serap Elibol	Software Engineering	ozge.elibol@std.izmirekonomi.edu.tr	



Agenda Points

1-The activity diagram of the E-Pet system was explained to the customer in general terms				
2-A request was received for the collection of results such as blood test, mr, x-ray.				
3-The request for the simple and functional interface of the E-Pet system has been				
received.				
4-				
5-				
6-				
7-				
8				
9				
10				



Decisions

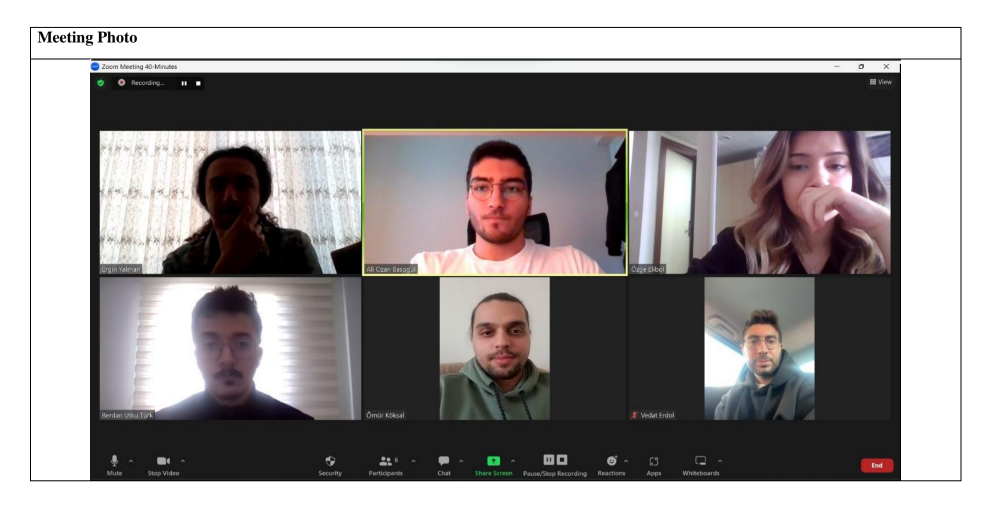
No	Which jobs to be done?	Who to do?	When to do?
1	Drawing activity diagram instead of use case diagram.	All	This week
2	Rewriting non-functional requirements.	All	This week
3	Discussion about graphical user interface	All	In two weeks
4	Discussion about collecting patient data together in one place	All	Next week



Plans for the Next Meeting

- Preparing for the next type of diagram of E-Pet system.
- Present the activity diagram to the client.
- Present graphical user interface design ideas to the client.







1. Functional Requirements

1-The E-Pet System records the pet's characteristics and details in the system.

2-The E-Pet System creates an appointment between the customer and the veterinarian.

3-The E-Pet System allows the veterinarian to update medication and procedures.

4-The E-Pet System allows the customer to follow detailed information such as pets, appointments, medications.

5-The E-Pet System allows the veterinarian to view the stocks of necessary medications.

6-The E-Pet System allows customer and veterinarians to easily view treatment detail information such as vaccinations, complete blood count, urine analysis.

7-The E-Pet System easily provides to veterinarians to add medication or a procedure to application to the system's database.

8-The E-Pet System allows customers and veterinarians to register and update their basic information (name, surname, phone, address) to the system.

9-The E-Pet System provides to customers to show the nearest veterinary in their location via using GPS.

2. Non-Functional Requirements

2. Ton I unchond requirements
1-The system will be available 24/7.
2- The system will go through a data backup process on the first day of each month at 6 AM.
3-The system will be remotely accessable with accurate username and password.
4-The system will store all the data in a seperate hard-drive and purchased cloud storage server to provide better data protection.
5-The system must be working in latest operating system environments; windows 7 to 11
6
7
8
9
10

3. Activity Diagrams (In order according the order of functional requirements):

