



İZMİR UNIVERSITY OF ECONOMICS

Meeting Report No: 1

Meeting Place: Client Meeting-FaceTime, Group Meeting-Discord

Meeting Date: 8/11/2020

Meeting Hour: 19:30 - 22:30

Project Name	StuddyBuddy
Project Number	7

	Name & Surname	Signature
Meeting Director	Berk Muslu	
Meeting Reporter	Neslihan Özgün	

	Name & Surname	Department	e-mail
1	Hilal Rana Anarsay	Software Engineering	ranarsay@gmail.com
2	Sanem Yaman	Software Engineering	snmymn1606@gmail.com
3	Neslihan Özgün	Software Engineering	neslihanzgn98@gmail.com
4	Orkun Hacilar	Software Engineering	orkun.hacilar@gmail.com
5	Berk Muslu	Software Engineering	berk70189@gmail.com



- 1 Specifying non functional & functional requirements.
- 2 Analyzing requirements.
- 3 Discussions about whether the app should be paid or not.
- 4 We set the limits of questions a user can ask.
- 5 Deciding if there will be distinction between students and instructor accounts.
- 6 Thinking strategically for profit.



İZMİR UNIVERSITY OF ECONOMICS

Decisions

No	Which jobs to be done?	Who to do?	When to do?	Where to do?
1	Survey on students that volunteer	Hilal & Neslihan	11-18 October 2020	Google Forms
2	Group Meeting	Group Members	11-18 October 2020	Discord
3	Market research and analysis	Sanem & Orkun & Berk	11-18 October 2020	App Markets



İZMİR UNIVERSITY OF ECONOMICS

Plans for the Next Meeting

Discussions on;

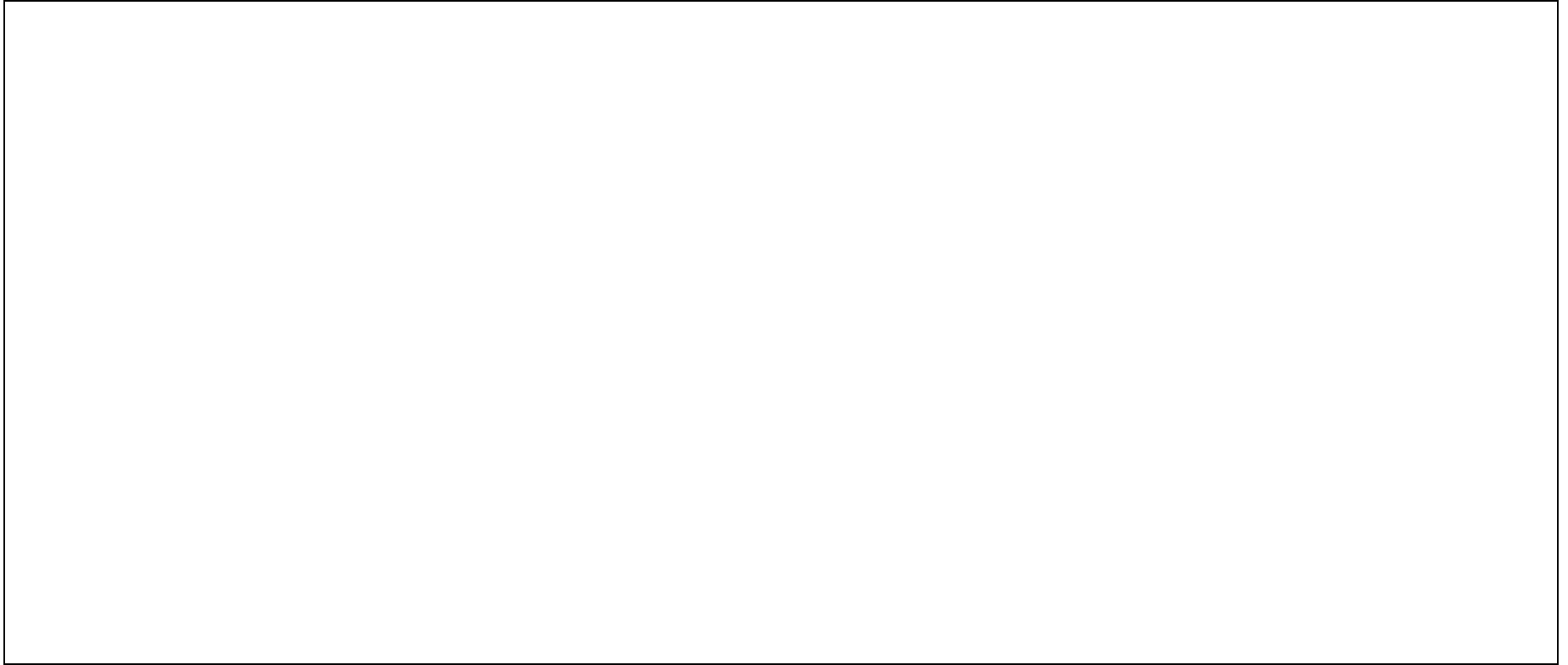
- How to attract the students to use the app?
- How the users will upgrade their avatars?
- How can we differentiate the instructor or student profile?
- How the avatar system should work?
- Strategy thinking for profit.
- How to stop users from spamming the system.
- Finding admins to control the system environment.
- How we can encourage them to use the app.

Non-Functional Requirements:

- For the security, users password contain capital and lowercase, numbers and special characters with a condition that each password contain at least 10 characters.
- The system should open at most 5 seconds.
- Database will support up to 2 millions users.
- For a good usability, we prepare a survey to gather feedback from users.
- The application must respond with 500 milliseconds.

Functional Requirements:

- The user should be able to register their name, surname, e-mail, phone number. It is important that the user gives their personal characteristics as single words.
- There are two different user profiles as students and instructors.
- The user should be able to upload their questions by taking a photo or writing clearly that is acceptable by the app.
- Users can chat with other users.
- Accounts will be verified with an e-mail or phone number.
- Application is free and you will have the right to ask five questions per day.
- If users exceed the daily asking limit, they can earn points by answering other students' questions. Users can update their avatars with these points and they can earn extra rights.
- They can upgrade their avatars with in-app purchases and ask more questions.
- Students can reach to the instructors and ask questions personally by paying some fee.





İZMİR UNIVERSITY OF ECONOMICS

Meeting Photo

