

Meeting Report No: __2_ Meeting Date: 16/11/2022

Meeting Place: Online Meeting Hour: 18:30- 19: 30

Project Name	MROOM
Project Number	8

	Name & Surname	Signature
Meeting Director	Dilvin Ağaçhanlı	
Meeting Reporter	Halil Arda Aşılıoğlu	

	Name & Surname	Department	e-mail	
1	Cemile Dilvin Ağaçhanlı	Software Engineering	dilvin.agachanli@std.izmirekonomi.edu.tr	
2	Serra Öğütcen	Software Engineering	serra.ogutcen@std.izmirekonomi.edu.tr	
3	Emir Erden	Software Engineering	emir.erden@std.izmirekonomi.edu.tr	
4	Halil Arda Aşılıoğlu	Software Engineering	arda.asilioglu@std.izmirekonomi.edu.tr	
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Agenda Points

1 We talked about drawing and developing activity diagrams for functional requirements.
2 We talked about class and flow diagrams that we plan to do on next weeks.
3 We talked about the functions that we could add or improve.
4 We started working on Enterprise Architect.
5 We started working on our activity diagrams and we made our requirements more
specific.
6 We decided on our target group.
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Decisions

No	Which jobs to be done?	Who to do?	When to do?
1	Studying and doing research on class diagrams.	Everyone	2 weeks
2	Finishing our activity diagrams	Everyone	1 day
3	Scaling the Project	Serra Öğütcen	1 week
4	Making the Program more compatible for Different businesses	Cemile Dilvin Ağaçhanlı	1 week
5	Estimating the Budget	Halil Arda Aşılıoğlu	2 weeks
6	Working on specific information about the requirements	Emir Erden	2 weeks



Plans for the Next Meeting
We plan to study for class and flow diagrams for our project. Then estimate the study weight for the mid-report and make preliminary studies
before the next meeting.



Meeting Photo



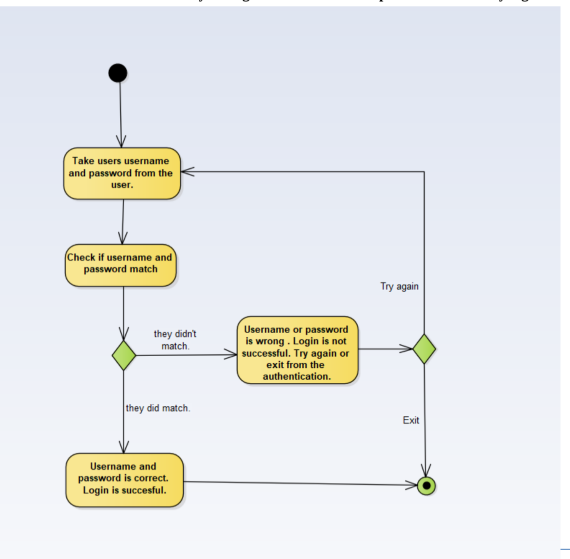
Attachments (if required)

Functional Requirements (Updated after the activity diagrams)

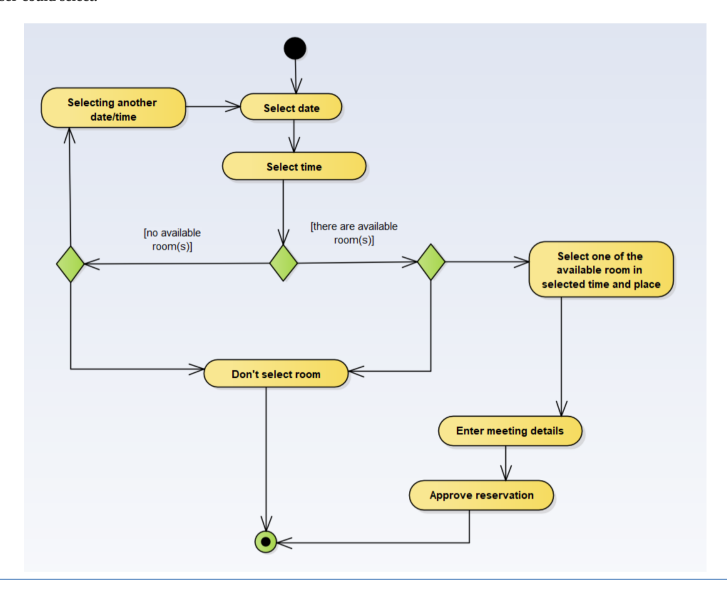
1 The system should be able to authenticate users by taking their username and password when they login to the system
2 The system should ask the users to enter the date and time with the number of attendants of the meeting they try to plan and show available
rooms which user could select.
3 The system should store and show all the details about rooms if user want to see them (capacity, features for disabled people, advantages
ofthe room etc.).
4 The system should enable the admin to mark some rooms as special rooms. This rooms will be available to book only when admin
allowsthem to be.
5 The system should know if the meeting have the chance to last longer than expected and suggest rooms accordingly. (By checking if there
isan upcoming meeting in that room in 1 hour)
6 While booking, the system should ask for the service needed during meetings. (foods, drinks or technological equipment etc.)
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Activity Diagrams

1-The system should be able to authenticate users by taking their username and password when they login to the system

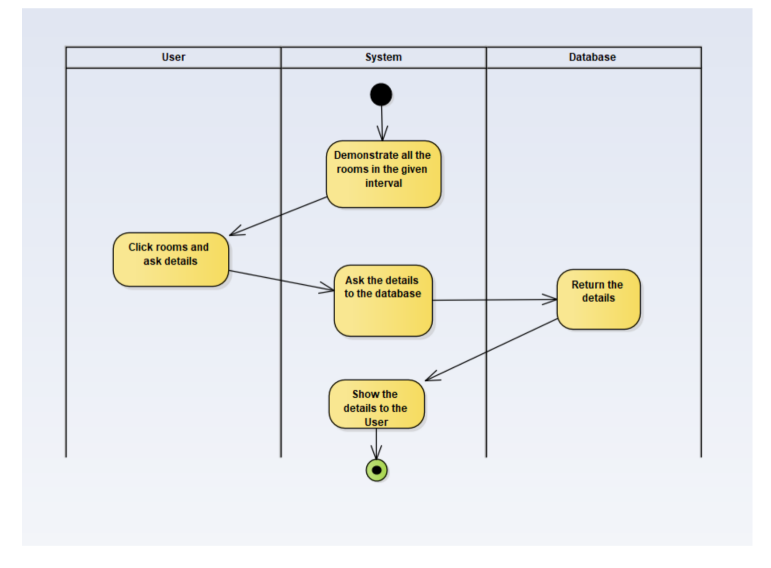


2-The system should ask the users to enter the date and time with the number of attendants of the meeting they try to plan and show available rooms which user could select.

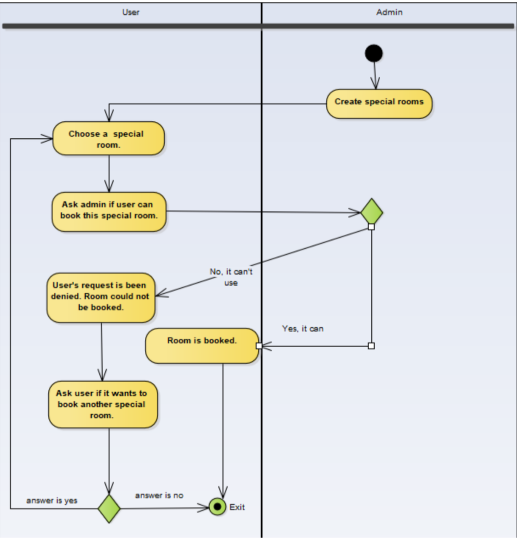


3-The system should store and show all the details about rooms if user want to see them (capacity, features for disabled people, advantages of the

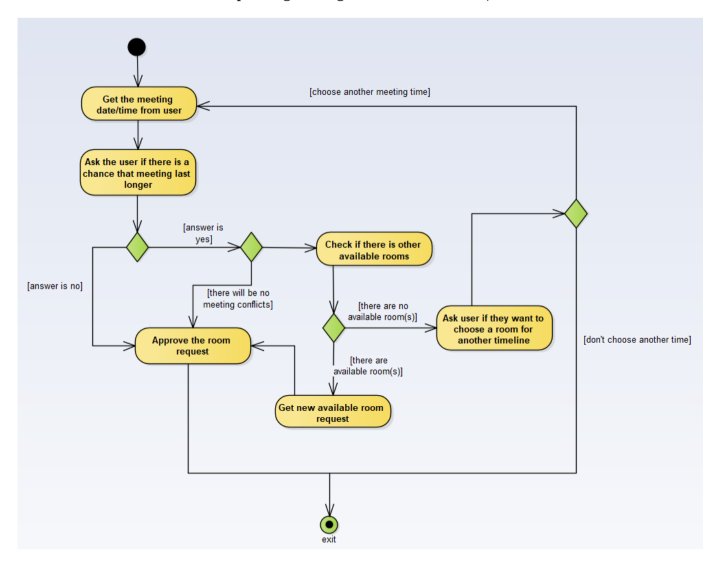
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4-The system should enable the admin to mark some rooms as special rooms. This rooms will be available to book only when admin allowsthem to be.



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