

Agenda - 1: Weekly Meeting Date

We first met on Nov 15th to further discuss how we will start the project and what we will do to complete Phase 1. We brainstormed about the contents then shared the workload with team members. Each team member drafted, elaborated, and reviewed different tasks. This made the project more reliable in terms of correctness. After all of the revision. The group met on Nov 20th to decide on final versions of the documents.

Division of Labor for This Week:

Assignment 1	Brainstorm	Draft	Elaboration	Revision	Final
A. Use Case Diagram and Use Case Narratives	Team	Zeynep Yorulmaz	Zeynep Yorulmaz	Yasin Mutlu	Team
B. Domain Model	Team	Yasin Mutlu	Yasin Mutlu Bora Kaymakçıoğlu	Burak Özkaya	Team
C. 7 SSDs	Team	Bekir Alegöz Ömer Taha Şişmanoğlu	Bekir Alegöz Ömer Taha Şişmanoğlu	Bora Kaymakçıoğlu	Team
D. Operation Contracts	Team	Zeynep Yorulmaz Yasin Mutlu	Yasin Mutlu	Zeynep Yorulmaz	Team
E. Other Artifacts	Team	Burak Özkaya	Burak Özkaya	Bekir Alegöz	Team
F. Organization and Meeting Agenda	Team	LearnHub	Zeynep Yorulmaz Ömer Taha Şişmanoğlu	Ömer Taha Şişmanoğlu	Team

Plan for Next Week:

We are planning to organize a meeting to brainstorm and wish to finish the drafts of Design 1 Phase which requires Logical Architecture, Interaction Diagrams, UML class diagrams, and Discussion of patterns used. After all team members finish their drafts we will have a revision session to finalize the documents.

Division of Labor for Next Week:

Assignment 2	Brainstorm	Draft	Elaboration	Revision	Final
A. Logical architecture (UML package diagrams)	Team	Zeynep Yorulmaz Yasin Mutlu	TBD*	TBD*	Team

B. Interaction Diagrams (UML sequence and communication diagrams)	Team	Bekir Alegöz	TBD*	TBD*	Team
C. UML class diagrams	Team	Bora Kaymakçioğlu Ömer Taha Şişmanoğlu	TBD*	TBD*	Team
D. Discussion of patterns used	Team	Burak Özkaya	TBD*	TBD*	Team

*: Will be finalized after the Brainstorm phase and the topics are covered in class

Assessment of Success:

We were planning to complete R1M1 Phase 1 of the project. We accomplished what we were planning to do for the previous week. There are no topics missing, we have a few questions about some diagrams.

Open Issues & Questions:

- For the domain model, you mentioned that 7 classes should be done, what do you mean by 7 classes?
- Should we create domain model for each use case?