

## Meeting Agenda (groupName - TA)

### Agenda - 2: 05 December 2024

#### Member List:

M1: Enes Ak  
M2: İbrahim Cebecioğlu  
M3: Caner Kösem  
M4: Yusuf Cemal Karataş  
M5: Cemal Nişan  
M6: Muhammed Babelli

#### **Division of Labor for This Week:**

D1	Brainstorm	Draft	Elaboration	Revision	Final
A. Logical Architecture	Team	M1	Team	Team	Team
B. Sequence Diagrams	Team	M2	Team	Team	Team
C. Communication Diagrams	Team	M3	Team	Team	Team
D. Class Diagram	Team	M4, M5	Team	Team	Team
E. Design Alternatives	Team	M6	Team	Team	Team
F. Code	Team	Team	Team	Team	Team
G. Agenda + Report	Team	M6	Team	Team	Team

**Plan for Next Week:**

We are planning to refine our D1 document, incorporating the valuable recommendations provided by our Teaching Assistant to correct any mistakes or add more clarity. We will also continue to implement the coding of the classes and methods we designed based on the diagrams we prepared and the feedback of the TA.

**Division of Labor for Next Week:**

Revising D1	Brainstorm	Draft	Elaboration	Revision	Final
B. Code Implementation	Team	TBD	TBD	TBD	Team

\*: Will be finalized after the Brainstorm phase

**Assessment of Success:**

Our plan was to complete the D1 document as well as create the packages, classes and method signatures of this phase, and we successfully achieved that milestone. We accomplished all the tasks given in the “D1” section in LearnHub and will make some modifications according to the feedback of our TA. Additionally, we noticed the importance of working in iterations, rather than the waterfall method, as it allows us to have a clearer vision of the work done and correct the mistakes done in previous iterations because as we proceed in the project and with the feedback from our TA, we continue to learn better practices for the implementation.

**Open Issues & Questions:**

- Question 1: StructureList, EnchantmentList gibi Listleri doğru mu gösteriyoruz?+  
*structureList : ArrayList<Structure>*
- Question 2: Is our implementation of the Communication Diagrams correct ?