Meeting Report

Team Name : Hotel Transylvania Date of Meeting : 22/04/2025

Start Time: 12:30 End Time: 13:30 Meeting Location:”Epoka University“

Moderator: Artemisa Hasalami Recorder: Brikena Papadhopuli

Othere Members Present: Members Absent : None

-Arsildo Veliu

-Erta Llenga

-Esta Cekrezi

-Ester Pashtranjaku

-Megi Almadhi

Topic Discussed:

1. **ERD (Entity-Relationship Diagram)**- We started working on the ERD for the whole system to define the data structure and relationships between different entities clearly.
2. Class Diagram- We created the class diagram for the whole system to show the system’s classes,as we also based the on er diagrams , their attributes, methods, and relationships between them.
3. State Diagrams - We developed state diagrams to model the dynamic behavior of key system components and show transitions between states based on events.
4. Dividing tasks- To ensure efficient workflow and collaboration, we assigned tasks to each team member based on their previous contributions and expertise.

Tasks Assigned:

1. State Diagrams

**Team Members Responsible:**

**Artemisa, Megi, and Arsi** worked on defining and improving the State Diagram based on the system requirements.

1. Class Diagrams

**Team Members Responsible:**

* **Ester, Esta and Erta** worked on creating and refining the Class diagrams to ensure they accurately reflect the system’s operations.

**3.Erd**

**Team Members Responsible: Brikena Papadhopuli**

Time, Place & Agenda for Next Meeting:

Time - > 11:30 – 12:30 Monday

Place-> Epoka University

Agenda :

 **Future Requirements**

* Discuss potential additional requirements that may be requested by the teacher.
* Identify any missing functionalities or improvements that could be needed.
* Plan how to accommodate new requirements in our current system design.

 **Review of Teacher’s Feedback & Changes Made**

* Go over the feedback provided by the teacher.
* Discuss the changes that were made based on the feedback.
* Identify any remaining issues that need to be addressed.