

## MEETING REPORT

Team Name: Food Ordering System Project Team

Date of Meeting: 3 April 2026

Start Time: 12:00

End Time: 12:30

Meeting Location: E-012

Moderator: Arjola Sula

Recorder: Arjola Sula

Other Members Present: Xhesika Toska ,Arjola Sula , Sofia Cala, Erjus Allka

Members Absent: Aurelio Hysenaj ,Klara Hyrenaj, Imerr Meraj

Topics Discussed: State Diagram

- The discussion focused on how a system changes between different states over time.
- The elements of a state diagram such as states, transitions, and events were explained.
- The importance of initial and final states in representing the system lifecycle was described.
- The team explained how state diagrams help visualize the dynamic behavior of a system.
- Examples such as order processing states (created, processing, delivered) were discussed.

Topics Discussed: ERD (Entity-Relationship Diagram)

- The discussion focused on identifying entities, attributes, and relationships.
- Different types of relationships such as one-to-one, one-to-many, and many-to-many were explained.
- The role of primary keys and foreign keys in connecting entities was described.
- The team explained how ER diagrams help in structuring and organizing data efficiently.
- Examples such as Customer, Order, and Restaurant entities and their relationships were discussed.

Decisions Made: State Diagram

- The system will use state diagrams to represent the behavior of key processes.

- Each important process will have clearly defined states.
- Transitions between states will be based on specific events and conditions.
- Initial and final states will be included to show the full lifecycle of processes.
- State diagrams will be used to improve understanding of system flow and logic.

#### Decisions Made: ERD (Entity-Relationship Diagram)

- All main entities (such as Customer, Order, Restaurant) will be clearly defined.
- Relationships between entities will be properly identified and implemented.
- Primary keys and foreign keys will be used to maintain data integrity.
- The ERD will be used as a foundation for building the system database.

#### Tasks Assigned: State Diagram

- All team members were assigned to collaboratively identify system states for key processes.
- The team will work together to design and refine the state diagrams.
- Members will ensure that all transitions and events are clearly defined.
- The diagrams will be aligned with system functionalities and workflows.
- Each member will review and validate the accuracy of the state diagrams.

#### Tasks Assigned: ERD (Entity-Relationship Diagram)

- All team members were assigned to identify main entities and their attributes.
- The team will collaboratively create and refine the ER diagram.
- Members will define relationships between entities and their cardinalities.
- The ERD will be aligned with system requirements and functionalities.
- Each member will contribute to validating the database structure and consistency.

Arjola Sula: Presented and explained the structure of the database using the ERD, describing how entities such as customers, orders, and restaurants are related, including how data is stored, connected, and managed within the system.

Xhesika Toska: Presented the user state diagram, explaining how users transition between different states while interacting with the system, including browsing, placing orders, making payments, and completing their overall experience within the platform.

Sofia Çala: Presented the order state diagram, explaining how an order transitions through different states within the system, including creation, processing, confirmation, delivery, and completion.

Erjus Allka: Presented the delivery state diagram, explaining how the delivery process transitions through different states, including assignment, pickup, in-transit, and successful delivery to the customer.

Time, Place, and Agenda for Next Meeting:

Next Meeting Date: 10 April 2026

Location: E-012

Agenda:

Defined and refined system classes and interactions, designed the class and sequence diagrams, and prepared initial drafts for review and presentation.