

# MEETING REPORT 01

Project Topic: **One-Time Jobs**

Team Name: **Mbretëria e Shumë-Shumë Largut**

Date of Meeting: **04/03/2025**

Start Time: **14:45**

End Time: **16:30**

Location: **Epoka University**

Members Present: **6/6**

Moderator: **Emi Sulka**

Recorder: **Arjana Toçilla**

## Topics Discussed

Topic

Product Description

Actors

Requirements

## Decisions Made

- Decided on the topic for our software project 'One-Time Jobs'
- Product Description: This One-Time Jobs software would help businesses or individuals find and manage short-term or single-instance tasks. It connects job posters with workers (job seekers), handles scheduling, payments, etc. [full material attached in github]
- Defined actors [full material attached in github]
- Divided the 'Requirements' tasks between the group members [material will be attached in github]

## Tasks Assigned

|                |                             |
|----------------|-----------------------------|
| Emi Sulka      | Functional Requirements     |
| Era Alimemeti  |                             |
| Arjana Toçilla |                             |
| Melissa Pani   |                             |
| Biorni Rabeta  | Non Functional Requirements |
| Keis Saker     |                             |

## Agenda for Next Meeting

Next Step: [will know after consultation with laboratory teacher]

Date: **18/03/2025**

Time: **14:45**

Location: **Epoka University**

## MEETING REPORT 02

Project Topic: **Railway System** Team Name: **Mbretëria e Shumë-Shumë Largut**  
Date of Meeting: **18/03/2025** Start Time: **14:45** End Time: **16:45**  
Location: **Epoka University** Members Present: **6/7**  
Moderator: **Emi Sulka** Recorder: **Keis Saker**

### Topics Discussed

Topic Change  
Product Description  
Actors  
Requirements

### Decisions Made

- Changed the topic of our software project to 'Railway System'
- Product Description: Railway (Management) System will be a comprehensive software solution designed to streamline operations, enhance security, and improve passenger experience in a modern railway network. The system integrates multiple functionalities, including ticketing, scheduling, staff management, maintenance tracking, inventory control, security monitoring, and real-time train tracking. [full material attached in github]
- Defined actors for the new topic [full material attached in github]
- Divided the 'Requirements' tasks between the group members [material will be attached in github]

### Tasks Assigned

|                  |   |
|------------------|---|
| Emi Sulka        | Functional Requirements                             |
| Era Alimemeti    |   |
| Arjana Toçilla   |   |
| Melissa Pani     |   |
| Biorni Rabeta    | Non Functional Requirements                         |
| Keis Saker       |   |
| Arseld Dapellari | -new to group [not present due to personal reasons] |

### Agenda for Next Meeting

Next Step: **Use Case Tables**

Date: **25/03/2025** Time: **14:45** Location: **Epoka University**

## MEETING REPORT 03

Project Topic: **Railway System** Team Name: **Mbretëria e Shumë-Shumë Largut**  
Date of Meeting: **25/03/2025** Start Time: **14:45** End Time: **16:55**  
Location: **Epoka University** Members Present: **7/7**  
Moderator: **Emi Sulka** Recorder: **Melissa Pani**

### Topics Discussed

#### Requirements

Use Case Diagram, Modeling Actors & Documentation

### Decisions Made

- Must reduce requirements. Have >90, must have max. 45. [material will be attached in github]
- Learned about Use Case diagrams, modeling actors & documentation.
- Use Case Table format -> UC Name; UC Code; Summary; Dependency; Actors, Preconditions; Description of Main Sequence; Description of Alternative Sequence; Non-functional Requirements; Postconditions.
- Divided the 'Use Case Tables' tasks between the group members. [material will be attached in github]

### Tasks Assigned

|                  |                                       |
|------------------|---------------------------------------|
| Emi Sulka        | Reduced Requirements                  |
| Era Alimemeti    | Use Case Tables for REQ_009 - REQ_014 |
| Arjana Toçilla   | Use Case Tables for REQ_029 - REQ_035 |
| Melissa Pani     | Use Case Tables for REQ_036 - REQ_043 |
| Biorni Rabeta    | Use Case Tables for REQ_001 - REQ_008 |
| Keis Saker       | Use Case Tables for REQ_022 - REQ_028 |
| Arseld Dapellari | Use Case Tables for REQ_015 - REQ_021 |

### Agenda for Next Meeting

Next Step: **Use Case Diagram - Whole System**

Date: **01/04/2025** Time: **14:45** Location: **Epoka University**

## MEETING REPORT 04

Project Topic: **Railway System** Team Name: **Mbretëria e Shumë-Shumë Largut**  
Date of Meeting: **01/04/2025** Start Time: **14:45** End Time: **17:30**  
Location: **Epoka University** Members Present: **7/7**  
Moderator: **Emi Sulka** Recorder: **Era Alimemeti**

### Topics Discussed

Use Case Tables  
Use Case Diagram for Whole System

### Decisions Made

- Based on what we learned about use case diagrams notation, and based on what we did last week - use case documentation (tables)
- Tasks not divided, because group will work together for the whole diagram [material will be attached in github]

### Tasks Assigned

|                  |  |
|------------------|--|
| Emi Sulka        | All worked together to make the whole diagram in person and online |
| Era Alimemeti    |  |
| Arjana Toçilla   |  |
| Melissa Pani     |  |
| Biorni Rabeta    |  |
| Keis Saker       |  |
| Arseld Dapellari |  |

### Agenda for Next Meeting

Next Step: **Activity Diagrams**  
Date: **08/04/2025** Time: **14:45** Location: **Epoka University**

# MEETING REPORT 05

Project Topic: **Railway System** Team Name: **Mbretëria e Shumë-Shumë Largut**  
Date of Meeting: **08/04/2025** Start Time: **14:45** End Time: **15:45**  
Location: **Epoka University** Members Present: **7/7**  
Moderator: **Emi Sulka** Recorder: **Era Alimemeti**

## Topics Discussed

Use Case Tables  
Use Case Diagram for Whole System  
Activity Diagrams

## Decisions Made

- Learned about the activity diagrams strengths and weaknesses, also elements/notation.
- Divided the 'Activity Diagrams' tasks between the group members, one diagram for each use case (based on documentation done the previous week). [material will be attached in github]

## Tasks Assigned

|                  |  |
|------------------|--|
| Emi Sulka        | Activity Diagram for USC_001 - USC_006 |
| Era Alimemeti    | Activity Diagram for USC_007 - USC_012 |
| Arjana Toçilla   | Activity Diagram for USC_013 - USC_018 |
| Melissa Pani     | Activity Diagram for USC_019 - USC_024 |
| Biorni Rabeta    | Activity Diagram for USC_025 - USC_031 |
| Keis Saker       | Activity Diagram for USC_032 - USC_037 |
| Arseld Dapellari | Activity Diagram for USC_038 - USC_043 |

## Agenda for Next Meeting

Next Step: **State? Sequence? ER?**

Date: **22/04/2025** Time: **14:45** Location: **Epoka University**