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 singleinstance 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

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

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

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
Era Alimemeti
Arjana Toçilla
Melissa Pani
Biorni Rabeta
Keis Saker
Arseld Dapellari

All worked together to make the whole diagram in person and online

Agenda for Next Meeting

Next Step: Activity Diagrams

Date: 08/04/2025 Time: 14:45 Location: Epoka University

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