**MEETING REPORT Form**

**Meeting report 4**

**Team Name: Swamp Izzo**

**Date of Meeting:** 11.04.2025

**Start Time:** 11:00  **End Time:** 13:00

**Meeting Location: Epoka University Campus**

**Moderator:** Klaudja Bega **Recorder:** Gregori Haxhia

**Other Members Present:**  Kristaq Mehilli, Helio Myrteza, Kristi Hila, Franceska Keci, Adrian Malka

**Members Absent:** None

**Topics Discussed:**

* Introduction and purpose of sequence diagrams in system behavior modeling
* Aligning sequence flows with previously completed activity diagrams
* Mapping actor interactions with services, controllers, and databases
* Using proper sequence diagram syntax and tools like WebSequenceDiagrams and PlantUml
* Choosing the key use cases to diagram first

**Decisions Made:**

* Focus sequence diagram creation on the top 10 functional use cases
* Apply standard actor-service-participant labels across all diagrams for consistency
* Use the same naming conventions as in class and activity diagrams
* Begin preparation for UI and interface documentation

**Car Rental** is a **web-based car rental management system** that allows users to **rent cars easily and efficiently**. It provides a seamless booking experience where users can browse available cars, check rental prices, and book vehicles for specific dates. The system also includes an **admin panel** for managing vehicles, bookings, and users. Integrated with **secure payment options**, the platform ensures smooth rental experience for both customers and administrators.

**Tasks Assigned:**

**General Tasks:**

1. **Klaudja Bega:** UC\_1 - UC\_4 sequence diagrams
2. **Adrian Malka:**  UC\_4- UC\_8 sequence diagrams
3. **Franceska Keci:** UC\_9 -UC\_12 sequence diagrams
4. **Kristi Hila:** UC\_13- UC\_16 sequence diagrams
5. **Gregori Haxhia**: UC\_17 - UC\_20 sequence diagrams
6. **Helio Myrteza**: UC\_21- UC\_24 sequence diagrams
7. **Kristaq Mehilli**: UC\_25 - UC\_28 sequence diagrams

**Time, Place, and Agenda for Next Meeting:** 22.04.2025, 11:00, Epoka University Campus, Database and more deeply understanding of the project and its own roles