Week 2

Objective of Meeting

- Begin defining the functional and quality requirements for each subsystem.
- Start discussions about system-wide requirements like security, scalability, and performance.

•

- Present subsystem functional requirements (based on case study features).
- Identify and discuss common components that will be shared across subsystems.
- Assign responsibilities for writing the first draft of the quality attributes for each subsystem (security, privacy, performance, reliability, scalability).

•

- Draft the functional requirements and quality attributes for each subsystem.
- Create a shared document for common components (e.g., authentication, cloud infrastructure).
- Upload these drafts to GitHub for review.

Tasks for next week

Draft functional requirements for your assigned subsystem based on the case study.

Draft quality requirements for your subsystem, focusing on:

- Security
- Privacy
- Performance
- Reliability
- Scalability

Contribute to a shared document outlining common components (authentication, cloud infrastructure, database).