- Defining functional and quality requirements for each subsystem.
- Start discussions during system-wide requirements for security as well as scalability and performance.
- Presenting subsystem functional requirements
- Drafting functional requirements as well as the quality attributes.
- Creating shared documentation for common components (e.g security, privacy, performance, reliability and scalability)

Task 2: Analysis and Specify Software Quality Requirements (20 Marks)

In this task, each member of the team will work as a requirements analyst to produce a document that defines

the quality requirements on your subsystem. The definition of quality requirements should clearly specify the

requirements on the following quality attributes.

Security and Privacy protection:

- Data Breach
- GPR compliance
- Multi Factor Authentication
- SQL injections

Performance

- Monitoring performance
- Clean code practices
- Thorough documentation during collaboration

Reliability

Scalability