Date	Topics Discussed
09/19/2025	Project kickoff meeting. Clarified overall project scope, agreed on Blackjack as the game focus, and reviewed initial goals for the SRS document. Assigned roles for documenting requirements, use cases, and diagrams.
09/22/2025	Drafted the Purpose section of the SRS. Defined high-level functionality: player account management, betting system, and game flow. Decided to split requirements into functional and non-functional categories.
09/23/2025	Identified and documented core requirements such as login, registration, fund management, and table handling. Discussed how these requirements map to system actors (Player, Dealer, Admin). Started early brainstorming for account security requirements.
09/26/2025	Expanded on functional requirements for game flow. Defined Player and Dealer responsibilities. Discussed what to include in the use case diagrams and how they represent user interactions with the system. Considered table management and session handling as supporting features.
09/29/2025	Developed a preliminary use case list (login, account creation, place bet, play hand, manage table, manage deck). Mapped use cases to system requirements. Talked about adding exception flows (e.g., insufficient funds, invalid login).
09/30/2025	Drafted UML class diagrams for Player, Dealer, and Deck. Clarified relationships (e.g., Dealer controls Deck, Player interacts with Table). Discussed what attributes and methods each class should include and how they tie into the requirements.  Discussed what to add to presentation
10/01/2025	Finalized six primary use cases with full specifications (actors, preconditions, postconditions, flows). Discussed how sequence diagrams represent step-by-step interactions for Place Bet, Play Hand, and Manage Table. Verified alignment between requirements and diagrams.
10/02/2025	Consolidated all deliverables into the SRS draft: requirements, use cases, UML diagrams, and meeting minutes. Reviewed consistency between the use case specifications and class diagrams. Prepared document for submission.