

Stakeholder	Role (Related to Project)	Involvement	Impact	Power / Influence	Interest	Engagement
Hassam Ramzan	Project Manager	Directing team, managing scope, schedule, and documentation.	Overall project delivery, resource management, and risk mitigation.	High	High	Daily stand-ups, managing progress, key decision-making.
Muhammad Ammar	Front-End Developer / UI Designer	Designing and implementing user interface (UI), creating user documentation.	User experience (UX) and system usability.	Medium	High	Regular design and progress reviews, front-end coding sessions.
Muhammad Furqan	System Analyst	Defining requirements and translating business needs into technical specifications.	System requirements accuracy and alignment with user needs.	High	High	Requirements gathering meetings, detailed specification documentation.
Maryam Ashraf	Back-End / Logic Coder	Developing core logic, database interactions, and server-side functionality.	System functionality, performance, and stability.	Medium	High	Collaborative coding sessions, peer code reviews, integration testing.
Tuba Asif	Data Collection & Gathering	Collecting data (e.g., existing course structures, user lists) for setup and testing.	Data accuracy and system readiness for deployment.	High	High	Focused data gathering tasks, data validation checks.
Laiba Shoukat	Documentation & Testing	Creating technical documentation and executing test plans.	System quality, bug reduction, and user clarity.	Medium	High	Detailed test plan execution, preparing help files and manuals.

University Students	End Users (System Beneficiaries)	Using the system to manage tasks, view deadlines, and submit work.	System adoption, user satisfaction, and improvement feedback.	Medium	High	Training sessions, feedback surveys, user interviews.
Faculty / Professors	End Users (Task Creators / Managers)	Assigning tasks, tracking progress, and grading.	System effectiveness and academic workflow integration.	High	High	Workshops, feedback loops, and feature suggestions.
Department Head / Chair	Project Sponsor / Oversight	Ensuring system aligns with departmental goals and resources.	Project success, departmental efficiency, and outcomes.	High	Medium	Strategic updates, budget approvals, high-level decisions.
IT Department	Technical Support / Infrastructure	Managing hosting, security, and system integration with university servers.	System reliability, security, and scalability.	High	Medium	Technical consultations, security audits, integration planning.
Department Admin Staff	System Support / Data Management	Handling reports, assisting users, maintaining data integrity.	Administrative efficiency and user support.	Medium	Low	Training, admin feature access, communication channels.