

Communication

Date	10 July 2026
Team ID	XXXXXX
Project Name	Raising Waters
Maximum Marks	1 Mark

Communication Plan:

Effective communication is essential for a successful project demonstration. This document outlines the communication strategy used within the team and with stakeholders throughout the project lifecycle, including how updates, issues, and feedback were managed.

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Team Standup	Daily	WhatsApp / Slack	Project Lead (Shaik Reshma)	Track immediate progress on backend routes, dataset ingestion, and resolve short-term blockers.
2	Progress Update	Weekly	Google Meet	Lead (Shaik Reshma) & Mentor	Review milestone completion status across UI layout design, ML pipeline validation, and model asset deployment.
3	Issue / Bug Discussion	As Needed	GitHub Issues / Discord	Lead (Shaik Reshma) and Technical Mentor	Address critical errors in local array inputs, pickle file integration bugs, or script execution failures.
4	Stakeholder Review	Bi-Weekly	Microsoft Teams	Lead (Shaik Reshma), Mentor & Evaluation Faculty	Present structural updates of the early warning dashboard UI and demonstrate local model inference test cases.
5	Final Demo Rehearsal	Once	Google Meet	Lead (Shaik Reshma)	Run an end-to-end rehearsal of simulated feature vector inputs mapped to color-coded UI warning banner
6	Project Submission Sync	Once	Classroom Workspace	Lead (Shaik Reshma) & Guide	Perform the final comprehensive review of all code arrays, documentation layouts, and local runtime logging configurations.

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Misalignment in Project Scope: Confusion occurred early on when working from general project templates that incorporated cloud APIs (like Groq) which did not match our offline localized project requirements.	Resolution / Action Taken: Established a dedicated local synchronization call with the mentor to explicitly map pipeline architectures around local .pkl model logic, ensuring unnecessary API references were removed from the data design.
2	Technical Blockers During Local Model Parsing: Delays in fixing array mismatch errors within the Flask application script when passing telemetry inputs directly to the loaded classifier weights.	Resolution / Action Taken: Developed clean code snippets and systematically walked through the input verification matrices under mentor guidance to ensure seamless integration of inputs with the pre-trained model.
3	Coordinating Document Assembly: Merging separate text sections, UI screenshots, and code script documentation into a single, cohesive submission format while managing other project tasks.	Resolution / Action Taken: Utilized a centralized shared cloud space where all documentation components used unified structural headers, keeping fonts, tables, and visual elements perfectly aligned and consistent.