

Communication

Date	29 June 2026
Team ID	SWTID-2026-8096
Project Name	Rising Waters: A Machine Learning Approach to Flood Prediction
Maximum Marks	1 Mark

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Team Standup	Daily	Microsoft Teams / Slack	Project Team	Discuss daily tasks, dataset progress, and immediate blockers.
2	Progress Update	Weekly	Email / Skill Wallet Kanban	Project Team, Mentor	Review weekly milestone achievements across defined Epics (e.g., Data Collection, Model Building).
3	Issue / Bug Discussion	As Needed	GitHub / Discord	Developers, Data Scientists	Troubleshoot errors in Flask integration, IBM Cloud deployment, or model accuracy optimization.
4	Stakeholder Review	Bi-Weekly	Zoom / Google Meet	Project Team, Sponsors / Instructors	Showcase functional demonstrations, such as running Scenario 1 (Early Warning) through the UI.
5	Final Demo Rehearsal	Once	In-person / Video Call	Entire Team	Practice the final presentation covering the system's architecture, UI, and scenario demonstrations.

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Siloed Work Streams: Difficulty tracking progress between data modelling (XGBoost / KNN) and frontend Flask development.	Utilize the Skill Wallet workspace and Kanban board to track all Epics transparently and ensure dependencies are visible.
2	Explaining Technical Metrics: Stakeholders may not understand ML accuracy metrics (e.g., 96.55% test accuracy) out of context.	Frame performance discussions around practical, real-world impact, such as Scenario 2 (Resource Allocation) and evacuation planning.

3	Asynchronous Delays: Scheduling conflicts for urgent bug discussions during the application building phase.	Establish an "As Needed" asynchronous communication channel (like a dedicated bug-tracking thread) for immediate issue logging.
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