

Project Demo Planning

Date	28 June 2026
Team ID	XXXXXX
Project Name	Rising Waters
Maximum Marks	1 Mark

Project Demo Planning:

A well-structured demo plan ensures that the team presents the project effectively, covering all key aspects in a clear and organized manner. This document outlines the plan for demonstrating the project, including the flow of the demo, key features to highlight, and responsibilities of each team member.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction & Project Overview	Brief welcome, team introductions, and overview of the Rising Waters project — problem statement, objectives, and scope of the ML flood prediction system.	3 min	Ameena Shaik
2	Dataset & Preprocessing	Walkthrough of the historical weather dataset (annual rainfall, cloud visibility, seasonal patterns), data cleaning, feature engineering, and train/test split strategy.	4 min	Chetan Reddy Sannapareddy
3	ML Model Training & Comparison	Live demonstration of training Decision Tree, Random Forest, KNN, and XGBoost classifiers. Accuracy metrics, confusion matrices, and justification for selecting XGBoost (96.55%) as the production model.	6 min	Sufronia Ganta
4	Flask Web Application Demo	Live walkthrough of the Flask web interface — entering meteorological inputs (rainfall, visibility), triggering predictions, and interpreting the flood risk output displayed to the user.	5 min	Seethal Somisetty
5	Multi-Region Monitoring & Use Cases	Demonstration of real-world scenarios: early warning for a meteorologist, multi-region monitoring by a disaster coordinator, and model validation by a government analyst.	4 min	Yasmin Shaik
6	IBM Cloud Deployment & Conclusion	Show the deployed application on IBM Cloud. Summarise results, 100% implementation rate, and potential future	3 min	Ameena Shaik

		enhancements such as IoT sensor integration and mobile alerts.		
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Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Ameena opens the demo with a brief overview of flood devastation globally and the gap in existing forecasting systems. Sets the context for why an ML-based solution is needed.
2	Solution Overview	Yasmin presents the end-to-end solution architecture — from raw weather data ingestion, through preprocessing and model training, to Flask web app deployment on IBM Cloud.
3	Live Feature Demonstration	Chetan,Seethal and Sufronia demonstrate core features live: running the trained XGBoost model, entering real values into the Flask app, and showing flood risk predictions for multiple regions.
4	Q&A and Wrap-Up	All team members available for questions. Ameena summarises: 6/6 features implemented, 100% demo rate, 96.55% XGBoost accuracy. Future scope briefly mentioned.