

PROJECT DEMO PLANNING

Date	30 June 2026
Team ID	
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 & Problem Statement	Introduce the project, explain the flood prediction problem, objectives, technologies used, and project architecture.	1.0	Doprajna Sai Vadlamudi
2	Machine Learning Implementation	Explain the dataset, preprocessing, exploratory data analysis, feature scaling, model training, model comparison, and XGBoost selection.	1.5	Doprajna Sai Vadlamudi
3	Backend Implementation	Demonstrate the Flask application, explain app.py, routing, model loading using Joblib, prediction workflow, and backend logic.	1.5	Madugundu Surendra
4	Frontend Demonstration	Explain the Home page, Prediction page, input form, validation, and user interface.	1.0	Debosmita Mukhopadhyay
5	Live Prediction & Deployment	Perform live predictions using sample inputs, demonstrate prediction results, GitHub repository, and Render deployment.	1.5	Debosmita Mukhopadhyay
6	Conclusion & Future Scope	Summarize the project, discuss future enhancements, and conclude the presentation.	0.5	Vedha Sri Tallam

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Explain the motivation, objectives, project architecture, and technologies used.
2	Solution Overview	Present the dataset, machine learning pipeline, Flask backend, frontend, and overall system workflow.
3	Live Feature Demonstration	Show the Home page, Prediction page, enter sample values, display Flood Likely and No Flood Likely results, then show GitHub and Render deployment.
4	Q&A Session	Answer questions related to machine learning model, Flask implementation, deployment, and future enhancements.