

Project Demo Planning

Date	30 June 2026
Team ID	
Project Name	Rising Waters
Maximum Marks	1 Mark

A well-structured demo plan ensures that the team presents the project effectively by demonstrating the complete loan eligibility prediction workflow, highlighting the machine learning model, system architecture, and user-friendly interface. This document outlines the demo flow, major features to showcase, and responsibilities assigned to each team member.

Demo Plan

#	Demo Section	Description	Mins	Responsible Member
1	Project Introduction	Explain the problem of manual loan approval, project objectives, and benefits of AI-based loan eligibility prediction.	2	R. Dheeraj Kumar Singh
2	System Architecture	Demonstrate the layered architecture, Flask backend, MySQL database, and application workflow.	3	Kummari Yogendranadh
3	ML Model	Explain dataset preprocessing, feature engineering, model training, evaluation metrics, and prediction accuracy.	3	Vadisela Naga Sri Harshitha
4	Live Projections Demo	Register/Login, enter applicant details, predict loan eligibility, and display approval probability.	4	Srinivasulu Golla
5	Database And Prediction History	Show stored applicant information, prediction history, and generated reports in the MySQL database.	2	Gulam Abdul Rahman
6	Q&A; and Next Steps	Answer questions and discuss future improvements such as credit bureau integration, fraud detection, and cloud deployment.	3	All members

Demo Flow Summary

Step	Activity	Notes
1	Introduction & Problem Statement	Present the need for an AI-based loan eligibility prediction system and explain the challenges in traditional loan approval.
2	Solution Overview	Explain the Smart Lender architecture, Flask backend, Machine Learning model, and MySQL database.
3	Live Feature Demonstration	Demonstrate user registration, login, loan eligibility prediction, approval probability, and prediction history.
4	Q&A; Session	Discuss future enhancements such as cloud deployment, real-time credit score APIs, document verification, and mobile application support.