

Project Demo Planning

Date	1 July 2026
Team ID	XXXXXX
Project Name	Credit Card Approval Prediction
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	Introduce the project, team members, and explain the importance of automating credit card approval.	1	Srisoumya Putsala
2	Problem Statement	Explain the challenges of manual credit card approval, such as delays, human errors, and inconsistent decisions.	1	Rohit Manikanta Chitturi
3	Solution Overview	Describe the proposed machine learning solution, architecture, technology stack, and workflow.	1	Devara Anuradha
4	Dataset & Model	Explain the dataset, preprocessing steps, feature engineering, and the machine learning models used (Logistic Regression, Decision Tree, Random Forest, XGBoost).	1	Amrutha Siva Naga Pragna Korada
5	Live Demonstration	Demonstrate the Flask web application by entering applicant details and showing the real-time approval or rejection prediction.	1	Naga Venkata Sri Sai Lahari Kunche

6	Results & Conclusion	Present model performance, accuracy, future improvements, and answer questions from the audience.	1	Srisoumya Putsala
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Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Briefly explain the need for an automated credit card approval system and the limitations of manual evaluation.
2	Solution Overview	Explain the system architecture, technology stack, machine learning workflow, and prediction process.
3	Live Feature Demonstration	Launch the Flask application, enter applicant details, and demonstrate the approval/rejection prediction in real time.
4	Q&A Session	Answer questions about the dataset, machine learning models, prediction accuracy, and future enhancements.