

Project Demo Planning

Date	2 July, 2026
Team ID	
Project Name	Credit Card Approval Prediction
Maximum Marks	1 Mark

Project Demo Planning

A well-structured demo plan ensures that the team presents the Credit Card Approval Prediction project effectively by explaining the problem, demonstrating the machine learning model, and showcasing the Flask web application. The demo highlights the workflow from applicant data input to real-time credit card approval prediction.

S.No	Demo Section	Description	Duration	Responsible Member
1	Introduction	Introduce the project objectives: automating screening for analysts, officers, and customers.	40 sec	Danduprolu Ekshitha
2	Dataset & Feature Engineering	Explain historical data (income, credit history) and preprocessing (binary risk labeling, scaling).	40 sec	Danduprolu Ekshitha
3	Model Training & Selection	Discuss comparison of 4 algorithms: Logistic Regression, Random Forest, XGBoost, and Decision Tree with Hyperparameter tuning.	210 sec	Danduprolu Ekshitha
4	Flask Web Application	Demonstrate the user-friendly interface, real-time data input forms, and IBM Watson ML integration.	76 sec	Danduprolu Ekshitha
5	Advanced Features & Dashboard	Showcase SHAP-based model explainability, the notification system for borderline cases, and the performance dashboard.	42 sec	Danduprolu Ekshitha
6	Conclusion & Sandbox Mode	Summarize project benefits, demonstrate the customer 'Sandbox Mode' for scenario testing, and Q&A.	116 sec	Danduprolu Ekshitha

Demo Flow Summary

Step	Activity	Notes
1	Problem Context	Explain the need for real-time automated credit screening for bank compliance and customer transparency.
2	Technical Stack Overview	Describe the use of Scikit-learn, Flask, and deployment via IBM Watson Machine Learning.
3	Live Feature Walkthrough	Input applicant data (financial profile), predict outcomes, and view feature importance (SHAP) plots.
4	Review & Q&A	Address algorithm performance metrics (accuracy, confusion matrix) and scalability for on-demand predictions.