

## Project Demo Planning

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|----------------------|---------------------|
| <b>Date</b>          | 23 June 2026        |
| <b>Team ID</b>       | XXXXXX              |
| <b>Project Name</b>  | <b>Smart Lender</b> |
| <b>Maximum Marks</b> | 1 Mark              |

### Project Demo Planning:

A well-organized demonstration helps showcase the key functionalities and technical implementation of the Smart Lender project in a clear and systematic manner. This demo plan outlines the sequence of presentation, responsibilities of each team member, and the major features to be demonstrated during the final project evaluation.

| S.No | Demo Section                                   | Description                                                                                                                                                                                                                                                 | Duration (mins) | Responsible Member |
|------|------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------------|
| 1    | Project Introduction & Problem Statement       | Introduce the project, explain the limitations of the traditional loan approval process, define the project objectives, and discuss how Smart Lender provides an AI-powered solution for loan eligibility prediction.                                       | 2 min           | Akhila somisetti   |
| 2    | System Architecture & Backend Implementation   | Present the overall system architecture, explain the Machine Learning layer and Flask backend architecture, discuss application workflow, REST APIs, prediction pipeline, and backend functionalities.                                                      | 2 min           | Akhila Somisetti   |
| 3    | Machine Learning Pipeline & Model Training     | Demonstrate dataset preprocessing, missing value handling, feature engineering, model training, evaluation of Decision Tree, Random Forest, KNN, and XGBoost, and explain the automatic model selection process.                                            | 1 min           | Akhila Somisetti   |
| 4    | Model Performance Analysis & Reports           | Present the Charts & Analysis dashboard, compare the performance of all trained models using accuracy, ROC-AUC, confusion matrices, and feature importance reports, and explain why the selected model was deployed.                                        | 1 min           | Akhila Somisetti   |
| 5    | Web Application Demonstration                  | Demonstrate the Smart Lender web application by filling the loan application form, performing a real-time prediction, displaying the prediction result, confidence score, AI risk factor breakdown, EMI calculator, DTI ratio, and Dark Mode functionality. | 1.5 min         | Akhila Somisetti   |
| 6    | Batch Prediction, Reports & Project Conclusion | Demonstrate the Batch Prediction module by uploading a CSV file, generating prediction results, viewing the analytics reports, summarizing the project outcomes, and concluding the demonstration.                                                          | 0.5 min         | Akhila Somisetti   |

### Demo Flow Summary:

| Step | Activity                                   | Notes                                                                                                                                                                                            |
|------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Project Introduction & System Architecture | Introduction, explain the problem statement, discuss the need for an AI-based loan eligibility prediction system, and present the objectives of Smart Lender.<br>(Presented by Akhila Somisetti) |

|   |                                          |                                                                                                                                                                                                                                                                                                          |
|---|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | Machine Learning Pipeline                | Explain the overall architecture, backend implementation, machine learning workflow, data preprocessing, model training, evaluation process, and model selection methodology.<br><i>(Presented by Akhila Somisetti)</i>                                                                                  |
| 3 | Live Application Demonstration           | Demonstrate the Smart Lender web application, including the loan application form, real-time loan prediction, prediction result page, AI risk factor analysis, EMI and DTI calculators, Charts & Analysis dashboard, Reports Gallery, and Batch Prediction fun<br><i>(Presented by Akhila Somisetti)</i> |
| 4 | Conclusion & Question and Answer Session | Summarize the project achievements, highlight the successful implementation of all proposed features, discuss future enhancements, and answer questions from the evaluation panel.<br>Akhila Somisetti                                                                                                   |