

Problem-Solution Fit

Date	15 March 2026
Team ID	XXXXXX
Project Name	Smart Lender – Loan Eligibility Prediction System
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

Use the framework below to ensure your proposed solution accurately addresses the root causes, behaviors, and limitations of your target audience. Fill out the canvas in the respective boxes just like the original visual template.

1. CUSTOMER SEGMENT(S) [CS] ☐ Loan applicants (Salaried & Self-employed) ☐ Banks and Financial Institutions ☐ Loan Officers ☐ First-time Borrowers	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES [CL] ☐ Limited knowledge of loan eligibility ☐ Time-consuming application process ☐ Incomplete financial information ☐ Dependence on manual verification ☐ Lack of transparency	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Existing Solutions • Manual loan verification • Rule-based approval systems Pros • Human judgment • Established banking process Cons • Slow processing • Human bias • Higher operational cost • Inconsistent decisions
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] • Slow manual loan approval process • Time-consuming document verification • Inconsistent approval decisions	9. PROBLEM ROOT / CAUSE [RC] ☐ Manual verification process ☐ Lack of automation ☐ Large volume of loan	7. BEHAVIOR + ITS INTENSITY [BE] ☐ Applicants frequently seek quick approval decisions. ☐ Banks require accurate and reliable predictions. ☐ High dependence on digital banking services.

• Human errors during evaluation • Frequent delays in loan processing	applications ☐ Multiple applicant parameters ☐ Time-consuming document validation	
2. TRIGGERS TO ACT [TR] ☐ Need for faster loan approval ☐ Increasing number of loan applications ☐ Requirement for accurate decision-making ☐ Demand for automated banking services	10. YOUR SOLUTION [SL] The Smart Lender – Loan Eligibility Prediction System uses a trained Random Forest Machine Learning model to analyze applicant information such as income, education, employment status, credit history, loan amount, and loan term. The Flask-based web application instantly predicts loan eligibility, helping banks make faster, more accurate, and consistent lending decisions while reducing manual effort and improving customer satisfaction.	8. CHANNELS OF BEHAVIOR [CH] Online • Bank Websites • Flask Web Application • Online Loan Portals
4. EMOTIONS BEFORE / AFTER [EM] ☐ Confused ☐ Anxious ☐ Uncertain ☐ Frustrated After • Confident • Satisfied • Relieved • Trustworthy experience		Offline • Bank Branches • Financial Service Centers • Loan Assistance Offices