

Problem-Solution Fit

Date	15 March 2026
Team ID	XXXXXX
Project Name	Smart Lender
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 seeking credit and banking institutions needing robust loan assessment tools.	6. CUSTOMER LIMITATIONS [CL] Institutions face computing and memory limitations, requiring upgrades like a T4 GPU and 8 GB RAM to handle the necessary ML processing.	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Existing legacy solutions lack continuous learning to adapt to evolving financial landscapes.
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] There are significant inaccuracies and inefficiencies in the current loan approval system. This adversely affects operational efficiency and customer satisfaction on every application.	9. PROBLEM ROOT / CAUSE [RC] The lack of a dynamic and adaptable loan approval system that can analyze and predict creditworthiness effectively.	7. BEHAVIOR + ITS INTENSITY [BE] Manual underwriting causes intensive delays, resulting in reduced operational efficiency and increased lending risks.
3. TRIGGERS TO ACT [TR] Customers need faster processing, triggering the need for real-time decision-making for quicker loan approvals.	10. YOUR SOLUTION [SL] Implementation of a machine learning-based credit assessment model.	8. CHANNELS OF BEHAVIOR [CH] Online: Applications submitted via a Flask-based web application.
4. EMOTIONS BEFORE / AFTER [EM] Before: Frustrated by slow, inaccurate processes that reduce customer satisfaction. After: Satisfied due to improved operational efficiency and an overall enhancement in the lending process.	This solution will use Python frameworks (Flask) and libraries (scikit-learn, pandas, numpy) to ensure faster and more accurate assessments.	Offline: None