

Project Design Phase Problem – Solution Fit

Date	30 June 2026
Team ID	SWUID2026169707
Project Name	Smart Lender
Maximum Marks	2 Marks

Problem – Solution Fit Template:

The Problem–Solution Fit means identifying the challenges faced by loan applicants and financial institutions, and providing a machine learning-based solution that accurately predicts loan approval. It helps banks and users make faster, consistent, and data-driven decisions while reducing manual effort and improving efficiency.

Purpose

- ☐ Predict loan approval quickly using a Machine Learning model..
- ☐ Reduce manual verification time and improve decision-making accuracy..
- ☐ Help banks process loan applications efficiently with reliable predictions..
- ☐ Improve customer experience by providing faster loan eligibility results..
- ☐ Understand applicant information effectively to support fair and informed loan approval decisions.

Define CS & Validate CC	1. CUSTOMER SEGMENT(S) CS - Salaried Employees - Self-employed - Small Business Owners - First-time Applicants	6. CUSTOMER CONSTRAINTS CC - Long approval time - Heavy documentation - High rejection risk - Lack of transparency	5. AVAILABLE SOLUTIONS AS - Manual loan approval - Credit score verification - Bank officer review - Traditional lending	Explore AS, Differentiate	
Focus on JBP, Pain to Gain & Analyse	2. JOBS-TO-BE-DONE / PROBLEMS J&P - Fast loan approval - Easy eligibility check - Reduce paperwork - Fair loan decisions	9. PROBLEM ROOT CAUSE RC - Manual verification - Human errors - Slow processing - Incomplete risk analysis	7. BEHAVIOUR BE - Apply online - Upload documents - Wait for verification - Check application status	Frame to BE, Map to BS, Judge Intensity FG	
Address TR, EM and Define CL	3. TRIGGERS TR - Personal loan need - Home purchase - Education expenses - Business expansion	10. YOUR SOLUTION SL - AI-based prediction - Automated verification - Fast approval process - Accurate risk assessment	8. CHANNELS OF BEHAVIOUR CH - Bank Website - Mobile App - Branch Office - Customer Support	Explain Channels & Differentiate CL	
	4. EMOTIONS: BEFORE / AFTER EM <table><tr><td>Before</td><td>After</td></tr><tr><td> - Confused - Anxious - Frustrated </td><td> - Confident - Satisfied - Happy </td></tr></table>		Before		After
Before	After				
- Confused - Anxious - Frustrated	- Confident - Satisfied - Happy				

References:

1. <https://www.ideahackers.network/problem-solution-fit-canvas/>
2. <https://medium.com/@epicantus/problem-solution-fit-canvas-aa3dd59cb4fe>