

Project Initialization and Planning Phase

Date	30 June 2026
Team ID	XXXXXX
Project Name	Smart Lender – AI-Powered Loan Approval Prediction System
Maximum Marks	3 Marks

Define Problem Statements (Customer Problem Statement Template):

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love. A well-articulated customer problem statement allows you and your team to find the ideal solution for your customers' challenges. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.

Example:

I am	I'm trying to	But	Because	Which makes me feel
A credit officer evaluating a loan applicant	Approve or reject a loan quickly and accurately	Manual review is slow and error-prone	No reliable ML tool exists in current workflow	Uncertain about decisions and risk of NPAs

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A bank credit officer evaluating a salaried applicant with good credit history.	Fast-track the loan approval without extensive manual review.	The bank lacks an automated creditworthiness system.	Evaluation depends entirely on subjective judgment and paperwork.	Confident and efficient when using Smart Lender predictions.
PS-2	A self-employed loan applicant with irregular income and no credit history.	Secure a loan to expand my business.	Lenders reject my application due to perceived high risk.	My financial profile does not fit standard eligibility criteria.	Frustrated and uncertain about loan approval chances.
PS-3	A financial analyst handling high volumes of loan applications during peak periods.	Evaluate multiple applicants quickly while maintaining accuracy.	Manual analysis during high volumes leads to delays and inconsistencies.	There is no intelligent tool to assist batch evaluation of applicants.	Relieved and productive when Smart Lender handles batch predictions.