

Customer Journey Map

Date	01 July 2026
Team ID	SWTID-2026-4350
Project Name	Credit Card Approval Prediction
Maximum Marks	2 Marks

Customer Journey Map

Map out the customer's experience stage-by-stage, capturing their actions, touchpoints, thoughts, and feelings, along with process ownership and improvement opportunities at each stage.

Phase of Journey	Stage 1	Stage 2	Stage 3
Actions <i>What does the customer do?</i>	• Opens the application. • Enters personal and financial details. • Submits the application form.	• System validates the entered details. • Machine Learning model predicts loan approval. • Prediction and risk category are generated.	• Views loan approval result. • Checks the assigned risk category. • Reviews dashboard statistics and recent predictions.
Touchpoint <i>What part of the service do they interact with?</i>	• Home Page (home.html) • Prediction Form (index.html) • Applicant Details Form	• Flask Application (app.py) • Prediction Module (src/prediction.py) • Database	• Result Page (result.html) • Dashboard (home.html) • Prediction History
Customer Thought <i>What is the customer thinking?</i>	• "I hope the application process is simple." • "I want to know if I'm eligible." • "My information should be secure."	• "Is my information being processed correctly?" • "Will my loan be approved?" • "How is the prediction calculated?"	• "What is my loan status?" • "What does the risk category mean?" • "Can I use this result for my loan application?"

Customer Feeling <i>What is the customer feeling?</i>	Curious and hopeful.	Slightly anxious while waiting for the prediction.	Relieved if approved or informed about the prediction outcome.
Process Ownership <i>Who is in the lead on this?</i>	Applicant / User	Flask Application & Machine Learning Prediction Module	Flask Application & Dashboard
Opportunities <i>How can we improve this stage?</i>	• Simplify the applicant form. • Improve input validation. • Provide clear instructions to users.	• Improve prediction accuracy. • Reduce prediction processing time. • Enhance database performance.	• Display more detailed prediction information • Improve dashboard statistics. • Make the result page easier to understand.