

Customer Journey Map

Date	29 june 2026
Team ID	xxxxxx
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>	The applicant visits the local banking portal interface, gathers their official socioeconomic files (Income summaries, employment contracts, asset deeds), and manually fills out a lengthy multi-page application form.	The customer actively waits for a response, occasionally checking their email inbox or logging back into the user profile to see if their review status has progressed beyond "Pending".	The applicant clicks "Predict" or "Submit", instantly receives a clear decision screen showing approval or rejection metrics, and receives clear instructions on selecting their card parameters or updating their profile data.
Touchpoint <i>What part of the service do they interact with?</i>	Online bank registration webpage form, customer onboarding portal, or physical paper application layout at	Automated email notification chains, Customer Support helpline desk, or static "Under	The final Flask web rendering template interface(result.html) displaying

	a local branch counter.	Review" dashboard landing pages.	dynamic Jinja2 evaluation outputs.
Customer Thought <i>What is the customer thinking?</i>	• I hope my income level meets their criteria and that I didn't make any typo mistakes while calculating my total financial dependencies or employment duration days.	• Why is it taking so long? It has been days since I sent my details. Are they manually auditing every single month of my repayment history?	• Wow, that was instant! The data-driven system evaluated my socioeconomic status and payment trends immediately without making me wait for weeks.
Customer Feeling <i>What is the customer feeling?</i>	Hopeful but overwhelmed by the sheer volume of text forms and demographic parameters required to submit.	Anxious, frustrated, and completely in the dark due to a total lack of transparent real-time screening parameters.	Relieved, highly satisfied with the seamless digital experience, and confident in the objective fairness of the bank's processing models.
Process Ownership <i>Who is in the lead on this?</i>	Front-end Web Developers and the Bank Digital Marketing/Onboarding Team.	Backoffice Risk Assessment Operations and manual Credit Review Officers.	Machine Learning Engineers and the Flask Backend Developer Team.
Opportunities <i>How can we improve this stage?</i>	• Streamline the layout with tooltips and clean Bootstrap input containers to make fields like DAYS_BIRTH or DAYS_EMPLOYED clearer for everyday users.	• Replace slow manual ledger reviews with an integrated predictive pipeline wrapper (model.pkl) that cross-references application_record and credit_record patterns behind the scenes in milliseconds.	• Integrate feature importance explainability maps directly into the template so that if an applicant is rejected, the UI explicitly shows which feature (e.g., income limits or employment tenure) caused the high-risk flag.

