

Customer Journey Map

Date	15-07-2026
Team ID	
Project Name	Rising Waters
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 Flood Prediction web application. - Enters disaster and environmental details. - Clicks the Predict Flood button.	- Waits for the Machine Learning model to process the data. - Views flood prediction result. - Checks flood risk percentage and graphs.	- Takes preventive actions if flood risk is high. - Shares the prediction with others if necessary. - Plans evacuation or safety measures.
Touchpoint <i>What part of the service do they interact with?</i>	- Web Dashboard - Input Form - Prediction Button	- Machine Learning Prediction Engine - Flask Backend - Result Dashboard	- Prediction Result Page - Risk Charts - Emergency Planning
Customer Thought <i>What is the customer thinking?</i>	"Will my area experience flooding?" "Is the system easy to use?" "I hope the prediction is accurate."	"The prediction should be reliable." "I want quick results." "What is my flood risk percentage?"	"I should take precautions if the risk is high." "I can protect my family and property." "This information helps me make better decisions."
Customer Feeling <i>What is the customer feeling?</i>	Curious, Concerned, Hopeful	Interested, Confident, Alert	Relieved (if low risk) or Prepared (if high risk)
Process Ownership <i>Who is in the lead on this?</i>	User (Resident / Disaster Management Officer)	Flood Prediction System (Machine Learning Model & Flask Application)	User with support from Disaster Management Authorities
Opportunities <i>How can we improve this stage?</i>	- Improve user interface. - Simplify data entry. - Add input validation.	- Increase prediction accuracy. - Reduce prediction time. - Display clearer visualizations.	- Add SMS/Email alerts. - Integrate live weather data. - Provide evacuation recommendations.