

Customer Journey Map

Date	1 July 2026
Team ID	XXXXXX
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>	- Define the project objective. - Collect the flood prediction dataset from Kaggle. - Organize the project structure. - Load and explore the dataset. - Perform data preprocessing (handle missing values, treat outliers, split data, and apply feature scaling).	- Train multiple machine learning models (Decision Tree, Random Forest, KNN, and XGBoost). - Evaluate the models using accuracy and classification metrics. - Compare model performance. - Select and save the best-performing model as a Pickle (.pkl) file.	- Design the web interface using HTML and CSS. - Build the Flask application. - Integrate the trained machine learning model. - Test the application with different inputs. - Deploy the application on PythonAnywhere and verify its functionality.
Touchpoint <i>What part of the service do they interact with?</i>	Dataset collected and preprocessed successfully.	Machine learning model trained, evaluated, and the best model selected.	Flask web application developed, tested, and deployed successfully.

Customer Thought <i>What is the customer thinking?</i>	• I need an accurate system to predict flood risk. • The application should be easy to use. • I hope it uses reliable weather data.	• The prediction should be accurate. • I expect quick and reliable results. • The system should help me make informed decisions.	• I can use this application whenever needed. • The prediction helps me prepare for floods. • This system is useful for my safety.
Customer Feeling <i>What is the customer feeling?</i>	• Concerned about flood safety. • Curious about how the system works. • Hopeful for a reliable solution.	• Optimistic about the prediction. • Confident in the technology. • Interested in the results.	• Relieved after receiving the prediction. • Satisfied with the application. • Safe and prepared for potential flood risks.
Process Ownership <i>Who is in the lead on this?</i>	• Data Engineering Lead Team. • Cloud Infrastructure Operations Unit.	• AI Development Engineering Lead. • Core Analytics Science Team. • System Performance Evaluation Specialist.	• Emergency Management Operations Director. • Public Safety Dispatch Coordinator. • Local Field Response Logistics Team.
Opportunities <i>How can we improve this</i>	• Implement automated validation to filter noise. • Set up immediate alert flags for down sensors. • Optimize backend parsing for faster intake.	• Train models on extreme regional weather anomalies. • Enable parallel processing to save runtime minutes. • Standardize data input formats for smooth scaling.	• Deploy automated fallback SMS systems immediately. • Integrate precise geo-fencing for target zone alerts. • Create quick dashboard buttons for direct relays.

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