

Customer Journey Map

Date	30 June 2026
Team ID	-----
Project Name	Rising Waters
Maximum Marks	2 Marks

Phase of Journey	Stage 1 - Access the Website	Stage 2 - Enter Rainfall Data	Stage 3 - View Prediction Result
Actions <i>What does the customer do?</i>	- Opens the Rising Waters website. - Reads project information. - Clicks on "Start Prediction".	- Enters Annual Rainfall. - Enters seasonal rainfall values. - Clicks the "Predict" button.	- Views flood prediction result. - Reads flood safety recommendation. - Uses the information for planning.
Touchpoint <i>What part of the service do they interact with?</i>	- Home Page - Navigation Menu - Start Prediction Button	- Prediction Form - Input Fields - Submit Button	- Result Page - Flood/No Flood Message - Safety Tips Section
Customer Thought <i>What is the customer thinking?</i>	"Can this system predict floods accurately?" "Is it easy to use?" "Will it help my area?"	"Did I enter the values correctly?" "How long will prediction take?" "Will the result be reliable?"	"What does this prediction mean?" "Should I take precautions?" "Can I trust this result?"

Customer Feeling <i>What is the customer feeling?</i>	• Curious • Hopeful • Interested	• Focused • Slightly anxious • Expectant	• Relieved (No Flood) or Concerned (Flood) • Informed and prepared
Process Ownership <i>(Who is in the lead on this?)</i>	• Web Interface (Flask Frontend)	• User + Prediction Module (Machine Learning Model)	• Prediction Engine + Result Display Module
Opportunities <i>(How can we improve this stage?)</i>	• Improve website design. • Add project video. • Provide user guide.	• Validate inputs automatically. • Add sample rainfall values. • Improve loading speed.	• Display prediction confidence. • Show flood prevention tips. • Add rainfall graphs and historical comparisons.

- ✦ The Customer Journey Map for the Rising Waters – AI-Based Flood Prediction System illustrates the complete user experience, from accessing the website to receiving flood prediction results.
- ✦ It highlights the user's actions, interactions with the system, thoughts, emotions, and the responsibilities of each system component at every stage.
- ✦ The map also identifies opportunities for improvement, such as enhancing the user interface, validating inputs, and providing more detailed prediction insights.
- ✦ Overall, it helps ensure a simple, efficient, and user-friendly experience while supporting timely flood preparedness and decision-making.

CUSTOMER JOURNEY MAP

Rising Waters – AI-Based Flood Prediction System



Date
30 June 2026



Team ID
SWTID-2026-8096



Project Name
Rising Waters

PHASE OF JOURNEY



STAGE 1 Access the Website



STAGE 2 Enter Rainfall Data



STAGE 3 View Prediction Result

ACTIONS	THOUGHTS	FEELINGS	PROCESS OWNERSHIP	OPPORTUNITIES
- Opens the Rising Waters website. - Reads project information. - Clicks on "Start Prediction".	"Can this system predict floods accurately?" "Is it easy to use?" "Will it help my area?"	- Curious - Hopeful - Interested	Web Interface (Flask Frontend)	- Improve website design. - Add project video. - Provide user guide.
- Enters Annual Rainfall. - Enters seasonal rainfall values. - Clicks the "Predict" button.	"Did I enter the values correctly?" "How long will prediction take?" "Will the result be reliable?"	- Focused - Slightly anxious - Expectant	User + Prediction Module (Machine Learning Model)	- Validate inputs automatically. - Add sample rainfall values. - Improve loading speed.
- Views flood prediction result. - Reads flood safety recommendation. - Uses the information for planning.	"What does this prediction mean?" "Should I take precautions?" "Can I trust this result?"	- Relieved (No Flood) or Concerned (Flood) - Informed and prepared	Prediction Engine + Result Display Module	- Display prediction confidence. - Show flood prevention tips. - Add rainfall graphs and historical comparisons.



Empowering communities with early flood predictions for a safer tomorrow.



Stay Informed. Stay Prepared. Stay Safe.