

Problem-Solution Fit

Date	15 July 2026
Team ID	XXXXXX
Project Name	Rising Waters
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

1. CUSTOMER SEGMENT(S)[CS] • Government Agencies • Meteorological Departments • District Administration • Emergency Response Teams • People living in floodprone regions • Disaster Management Authorities	6. CUSTOMER LIMITATIONS EG.BUDGET,DEVICES [CL] • Limited access to real-time prediction systems • Budget constraints • Lack of advanced forecasting tools • Internet connectivity issues in rural areas • Limited technical expertise	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Available Solutions • Traditional flood forecasting • Manual weather analysis • Basic rainfall monitoring systems Pros • Easy to implement • Widely used Cons • Lower prediction accuracy • Delayed warnings • Cannot efficiently analyze multiple weather parameters
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2. PROBLEMS / PAINS + ITS FREQUENCY [PR]

- Delayed flood warnings
- Inaccurate flood predictions
 - Heavy loss of lives and property during monsoon seasons
 - Difficulty in planning evacuations
 - Frequent occurrence during heavy rainfall periods

9. PROBLEMROOT/ CAUSE [RC]

- Extreme rainfall
- Climate change
- Insufficient early warning systems
- Delayed data analysis
- Dependence on conventional forecasting methods

7. BEHAVIOR + ITS INTENSITY [BE]

- Monitor weather forecasts regularly during monsoon
- Depend on government alerts
- Evacuate only after official warnings
- High urgency during heavy rainfall

3. TRIGGERSTOACT [TR]

- Heavy rainfall
- High seasonal rainfall
- Poor visibility due to cloud cover
- Continuous weather changes
- Rising flood risk alerts

10. YOURSOLUTION [SL]

Develop a **Machine Learning-based Flood Prediction System** using **Decision Tree, Random Forest, KNN, and XGBoost** algorithms. The system analyzes weather parameters such as annual rainfall, seasonal rainfall, cloud visibility, and other meteorological data to predict flood occurrence. The **XGBoost model**

8. CHANNELSOF BEHAVIOR [CH]

ONLINE

- Web Application
- IBM Cloud Platform 
- Government Disaster Management Portals
- Mobile and Weather Websites

4. EMOTIONS

BEFORE / AFTER [EM]

Before

- Fear
- Anxiety
- Uncertainty
- Panic

After

- Confidence
- Preparedness
- Better safety
- Quick decision-making

achieved **96.55% accuracy** and is integrated into a **Flask web application** for realtime flood risk prediction. The application can be deployed on **IBM Cloud**, enabling disaster management authorities to receive timely predictions, issue early warnings, plan

evacuations, and allocate emergency resources efficiently.

OFFLINE

- Local Government Offices
- Disaster Response Teams & Public Announcement Systems
- Community Awareness Programs