

Problem-Solution Fit

Date	2 July 2026
Team ID	xxxxxx
Project Name	Rising Waters
Maximum Marks	5 Marks

Problem-Solution Fit Canvas:

Use the framework below to ensure your proposed solution accurately addresses the root causes, behaviors, and limitations of your target audience. Fill out the canvas in the respective boxes just like the original visual template.

1. CUSTOMER SEGMENT(S) [CS] Disaster Management Authorities Meteorologists Local Communities	6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES [CL] Limited real-time data Manual monitoring Delayed alerts	5. AVAILABLE SOLUTIONS PROS & CONS [AS] Traditional forecasting Manual monitoring Less accurate predictions
2. PROBLEMS / PAINS + ITS FREQUENCY [PR] Frequent floods Late warnings Resource allocation issues	9. PROBLEM ROOT / CAUSE [RC] Unpredictable weather Lack of ML forecasting	7. BEHAVIOR + ITS INTENSITY [BE] Monitor weather regularly Emergency response during monsoon
3. TRIGGERS TO ACT [TR] Heavy rainfall Cloud visibility changes	10. YOUR SOLUTION [SL] Rising Waters uses XGBoost ML model with Flask web app to predict flood risk early and support evacuation planning.	8. CHANNELS OF BEHAVIOR [CH] ONLINE : Flask Web App, IBM Cloud OFFLINE : Disaster control rooms, Field teams
4. EMOTIONS BEFORE / AFTER [EM] Before: Concerned, Uncertain After: Prepared, Confident		