

Brainstorming & Idea Prioritization Template

Date	15 July 2026
Project Name	Rising Waters: A Machine Learning Approach to Flood Prediction
Maximum Marks	3 Marks

Step 1: Brainstorm and Idea Listing

Each team member lists out as many ideas as possible without judging them at this stage.

S.No	Team Member	Idea / Suggestion	Category	Group No.
1	Nanda Gunasri (Individual Project)	Predict flood risk from historical rainfall & cloud cover using an XGBoost classifier	Core ML Model	1
2	Nanda Gunasri (Individual Project)	Build a Flask web app with a form for rainfall inputs and instant risk results	Web App / Backend	2
3	Nanda Gunasri (Individual Project)	Design a glassmorphic dashboard UI with an animated rain-gauge and risk gauges	UI/UX	3
4	Nanda Gunasri (Individual Project)	Add server-side + client-side input validation to prevent bad data crashing the app	Reliability / Security	2
5	Nanda Gunasri (Individual Project)	Write an automated test suite covering routes, redirects, and boundary values	Quality Assurance	4
6	Nanda Gunasri (Individual Project)	Send SMS/email flood alerts and show live GIS hazard maps for at-risk villages	Future Roadmap	5

Step 2: Idea Prioritization

Rate each grouped idea on feasibility and importance, then select the final idea(s) to move forward with.

Group No.	Final Idea	Feasibility	Importance	Priority	Selected
1	ML flood-risk classifier (XGBoost, 5 rainfall/cloud-cover features)	High	High	1	Yes
2	Flask web app: input form, validation, real-time prediction	High	High	2	Yes
3	Glassmorphic UI: home page, gauge visuals, result pages	High	Medium	3	Yes
4	Automated test suite for routes & validation	High	Medium	4	Yes
5	SMS/email alerts + GIS hazard maps	Medium	High	5	No (Phase 2 roadmap)