

Rising Waters: A Machine Learning Approach to Flood Prediction

Initial Project Planning Template

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create a product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Dataset Collection	USN-1	Collect flood prediction dataset from Kaggle	3	High	Dharani	14-06`-2026	16-06-2026
Sprint-1	Data Analysis	USN-2	Perform EDA and visualization	3	High	Lahari	14-06`-2026	16-06-2026
Sprint-2	Data Preprocessing	USN-3	Clean dataset and handle missing values	3	High	Bhavana	18-06`-2026	20-06-2026
Sprint-2	Model Building	USN-4	Train Decision Tree model	2	Medium	Mujib	18-06`-2026	20-06-2026
Sprint-2	Model Building	USN-5	Train Random Forest model	2	Medium	Mujib	18-06`-2026	21-06-2026
Sprint 3	Model Building	USN-6	Train KNN model	2	Medium	Lakshmi	21-06`-2026	22-06-2026
Sprint 3	Model Building	USN-7	Train XGBoost model	4	High	Dharani	21-06`-2026	23-06-2026
Sprint 3	Model Evaluation	USN-8	Compare all models	3	High	Lahari	23-06`-2026	24-06-2026
Sprint 4	Flask Development	USN-9	Create Flask web application	4	High	Dharani	24-06`-2026	27-06-2026

Sprint 4	Testing	USN-10	Test prediction accuracy	3	High	Team	27-06`-2026	29-06-2026
Sprint 5	IBM Cloud	USN-11	Deploy application	3	Medium	Dharani	30-06`-2026	01-07-2026
Sprint 5	Documentation	USN-12	Prepare project report	2	High	Team	30-06`-2026	01-07-2026