

Project Initialization and Planning Phase

Date	15 March 2024
Team ID	xxxxxx
Project Name	Flood Risk Prediction Using Machine Learning
Maximum Marks	3 Marks

Project Problem Statement

Floods are one of the most common natural disasters, causing significant damage to lives, property, and the environment. Existing flood prediction methods often fail to provide timely and accurate warnings due to changing weather conditions. This project aims to develop a machine learning-based flood prediction system that analyzes historical rainfall and weather data to estimate flood risk. The system will support disaster management authorities by providing early warnings and enabling timely preventive actions.

Customer Problem Statement

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A Disaster Management Officer	Predict flood risk before it occurs	Existing forecasting methods are not always timely and accurate	Floods depend on multiple changing weather conditions	Concerned about protecting lives and reducing property damage

Citizen Perspective

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-2	A resident living in a flood-prone area	Prepare for possible floods	I don't receive reliable early warnings	Weather conditions change quickly	Anxious about the safety of my family and property