

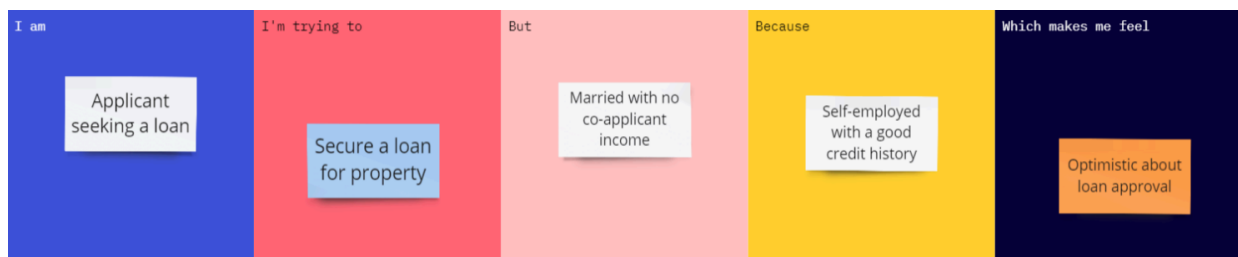
Project Initialization and Planning Phase

Date	15-07-2026
Team ID	
Project Name	Rising Waters
Maximum Marks	3 Marks

Define Problem Statements (Customer Problem Statement Template):

A customer problem statement helps identify the challenges faced by users and guides the development of an effective solution. For the Flood Prediction System Using Machine Learning, the focus is on predicting flood risks early to reduce damage and improve disaster preparedness.

Example:



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A male applicant seeking a loan.	Secure a loan for the property	Married with no co-applicant income.	Self-employed with a good credit history.	Optimistic about loan approval.

Problem Statements:

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A disaster management officer	Predict flood occurrences in advance	Accurate prediction is difficult using manual methods	Weather conditions and disaster data change rapidly	Concerned about public safety and emergency preparedness
PS-2	A resident living in a flood-prone area	Know whether there is a risk of flooding	I do not receive timely warnings	Existing information is delayed or inaccurate	Anxious about the safety of my family and property
PS-3	A government authority	Plan evacuation and disaster response	Flood information is scattered across multiple sources	There is no centralized prediction system	Stressed about making quick and informed decisions

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-4	A weather monitoring analyst	Analyze rainfall and environmental data	Large volumes of data are difficult to process manually	Traditional methods are slow and less accurate	Frustrated by delays in generating predictions
PS-5	A rescue and emergency response team	Allocate rescue resources efficiently	Flood severity is uncertain before the disaster	Reliable prediction tools are unavailable	Worried about delayed emergency response and increased losses

Final Problem Statement:

Disaster management authorities and people living in flood-prone regions need an accurate and timely flood prediction system because existing methods are often slow and less reliable. This results in delayed emergency response, property damage, and loss of life. The Flood Prediction System Using Machine Learning addresses this challenge by analyzing environmental and disaster-related data to predict flood risks and support early warning and disaster preparedness.