

Ideation Phase

Define the Problem Statements

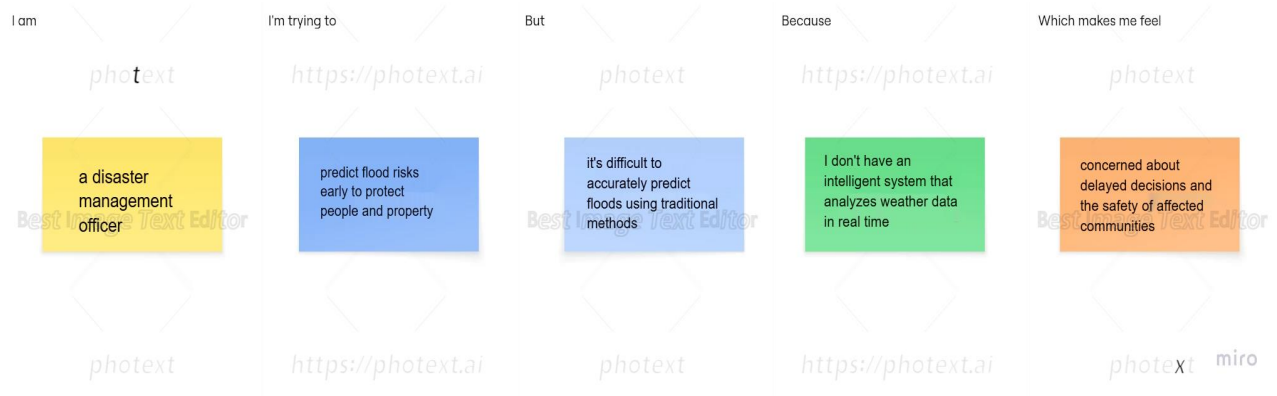
Date	25 June 2026
Team ID	Not Given
Project Name	Rising Waters
Maximum Marks	2 Marks

Team Members	Skill Wallet Team ID's	Roll Numbers (College: ACET)
Mohana Deepika Kancherla (Team Leader)	SWUID2026226898	23MH1A0596
Flora Disowja Sarugolu	SWUID2026212008	24P35A0549
Santhi Illa	SWUID2026212021	24P35A0550
Mathan Bhavesh Hari Raghava Krishna Munaga	SWUID2026212007	24P35A0532

Customer Problem Statement Template:

Current flood forecasting methods often fail to provide timely and accurate warnings, increasing the risk of loss of life and property. A machine learning-based flood prediction system is needed to deliver reliable early warnings and support effective disaster management.

I am	Describe customer with 3–4 key characteristics — <i>who are they?</i>	A disaster management authority, meteorologist, or local government official responsible for monitoring flood risks and ensuring public safety.
I'm trying to	List their outcome or “job” they care about — <i>what are they trying to achieve?</i>	Predict flood risks accurately using weather data so that timely warnings and preventive actions can be taken.
but	Describe what problems or barriers stand in the way — <i>what bothers them most?</i>	Existing flood forecasting methods are often inaccurate, delayed, or unable to provide reliable early warnings.
because	Enter the “root cause” of why the problem or barrier exists — <i>what needs to be solved?</i>	Traditional forecasting relies on limited analysis and cannot effectively process complex weather patterns and historical data.
which makes me feel	Describe the emotions from the customer's point of view — <i>how does it impact them emotionally?</i>	Concerned about delayed decision-making, increased disaster impacts, and the safety of affected communities.



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	a disaster management officer responsible for public safety	issue timely flood warnings and coordinate evacuations	it's difficult to predict floods accurately using traditional methods	I don't have an intelligent system that analyzes weather data effectively	concerned about delayed responses and loss of lives and property
PS-2	a meteorologist monitoring weather conditions	provide accurate flood forecasts to authorities	weather patterns are complex and difficult to analyze manually	existing forecasting methods have limited predictive accuracy	frustrated about inaccurate predictions and public safety risks
PS-3	a government disaster response coordinator	allocate emergency resources to high-risk areas before flooding occurs	it's difficult to identify which regions are most vulnerable	flood risk information is not available in real time	overwhelmed and worried about inefficient resource distribution
PS-4	a local government official responsible for disaster preparedness	protect communities by making informed decisions before floods	existing warning systems often provide delayed or insufficient alerts	there is no reliable machine learning-based flood prediction system	anxious about community safety, infrastructure damage, and economic losses