

Ideation Phase

Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID26770
Project Name	Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	2 Marks

Customer Problem Statement Template:

I am

Meteorologist

I'm trying to

Forecast the Earth atmospheric condition.

But

recognising and foreseeing turning points is challenging.

Because

The ability to recognise cycles may be aided by knowledge of prior events, although sometimes even cycles do not reoccur.

Which makes me feel

Disappointed

I am

Volunteers

I'm trying to

attempting to protect individuals from harm and isolate them

But

It is challenging to determine the disaster's type and intensity.

Because

It does not deliver an accurate result.

Which makes me feel

Helpless

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Meteorologist	Forecast the Earth atmospheric condition.	recognising and foreseeing turning points is challenging.	The ability to recognise cycles may be aided by knowledge of prior events, although sometimes even cycles do not reoccur.	Disappointed
PS-2	Volunteers	attempting to protect individuals from harm and isolate them	It is challenging to determine the disaster's type and intensity.	It does not deliver an accurate result.	Helpless