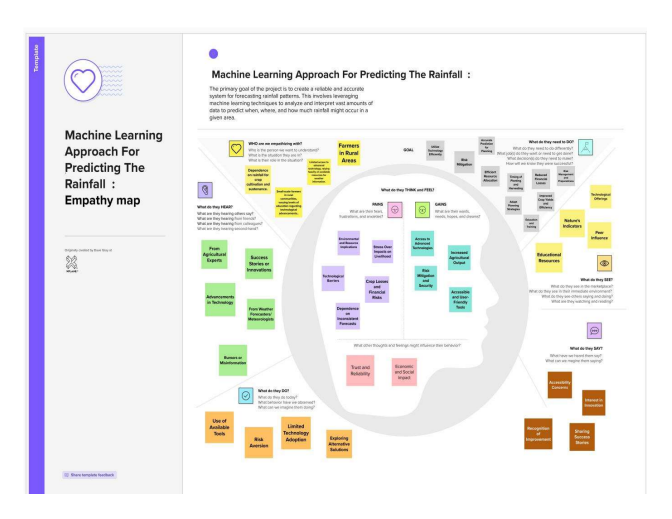
Ideation Phase Empathize & Discover

Date	10 November 2023
Team ID	Team-591644
Project Name	Machine Learning Approach For Predicting The Rainfall
Maximum Marks	4 Marks

Machine Learning Approach For Predicting The Rainfall:

The primary goal of the project is to create a reliable and accurate system for forecasting rainfall patterns. This involves leveraging machine learning techniques to analyze and interpret vast amounts of data to predict when, where, and how much rainfall might occur in a given area.

Empathy Map:



Empathy Map Link:

 $\frac{\text{https://app.mural.co/t/smartintern7466/m/smartintern7466/1699945165298/f0289bb98be}{\text{d237bd18d5a2020de3f2d7b962119?sender=u1eace578fb242542ad063307}}$

Or

https://drive.google.com/file/d/1b-bDVpT5NAK9nUd5MMupGa1f-ytNkovI/view?usp=sharing