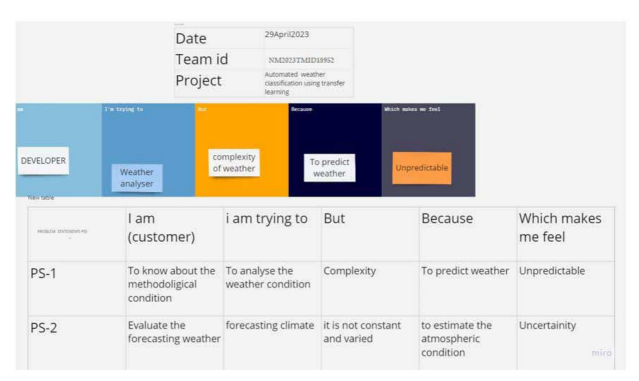
# Automated weather classification using transfer learning



### JOHN MILTON.M-TEAM LEADER

Accuracy of measurement

It helps to prevent over or under watering

## MANOJ KUMAR.M-TEAM MEMBER 1

It is used to measure ,record and often transmit weather perameters weather monitoring can helps cut cost,product and higher crop yield

#### PALANISAMY.M-TEAM MEMBER 2

It enables municipalities to inform about local weather climate

It is used to detect development and movement of storm system

#### **GOPINATH.P-TEAM MEMBER 3**

It also detect the cloud pattern,aurores,ice maping To rectify the problem that may causes radio communication, gobal navigation

## Overall idea-WEATHER CLASSIFICATION

Accuracy of measurement It is used to measure ,record and often transmit weather perameters It is used to detect the development and movement of srtom system

weather monitoring to prevent over or under watering

It enables municipalities to inform local weather conditions

To rectify that may causes radio communication, global navigation



# Empathy map canvas

Use this framework to empathize with a customer, user, or any person who is affected by a team's work. Document and discuss your observations and note your assumptions to gain more empathy for the people you serve.

Spring country by free from the



III New Window Walliage



