

#### Define your problem statement

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

5 minutes

### Problem Statement

Agriculture is the backbone of the Indian economy. For agriculture, the most important thing is water source, i.e. rainfall. The prediction of the amount of rainfall gives alertness to farmers by knowing early they can protect their crops from rain. So, it is important to predict the rainfall accurately as much as possible. Exploration and analysis of data on rainfall over various regions of India and especially the regions where agricultural works have been done persistently in a wide range. With the help of analysis and the resultant data, future rainfall prediction for those regions using various machine learning techniques such as XGBoost classifier, SVM classifiers, Decision tree, Naive bayes classifier, Logistic regression etc.



#### Brainstorm

Write down any ideas that come to mind that address your problem statement.

① 10 minutes

# Rakesh M

Sea & Bay of Bengal through Indian

correctness &

## Vivekanadhan S

XGBoost Classifier

## Common Ideas Shared

Random Forest Classifier

K-Nearest Neighbours

## Soumen Saha

Observing & noting down

analysing the

# Sudharsan V



#### Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

#### Data Mining Ideas

## Agricultural Intention [Farmers usually do so]

### Pattern Recognition

Data trends present in it

Watching or

Deep Learning Techniques

# -Al Approaches

## ML Algorithms



#### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



