

## Ideation Phase

### Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID05476
Project Name	Estimate crop yield using data analytics
Maximum Marks	2 Marks

### Problem Statement 1:

I am	I'm trying to	But	Because	Which makes me feel
Muthu Bala Sudhan M	Predict the sugarcane yield	It majorly depends on Soil fertility and irrigation	It improves the crop yield	More profitable and fulfilled

### Problem Statement 2:

I am	I'm trying to	But	Because	Which makes me feel
Nantha Kumar S	Collect the wheather For up coming months	It was challenging to Challenging to the datas	Wheather changes day By day	Feel challenging And tricky

### Problem Statement 3:

I am	I'm trying to	But	Because	Which makes me feel
Naga Saravanan N	Analyze the wheather data	The accuracy was low	The wheather remains unpredictable	Little frustated

### Problem Statement 4:

I am	I'm trying to	But	Because	Which makes me feel
Muthu Kumar V	Training and searching The model	It the outcome was not As expected	The wheather data was inaccurate	Challenging and inducing Me to learn more