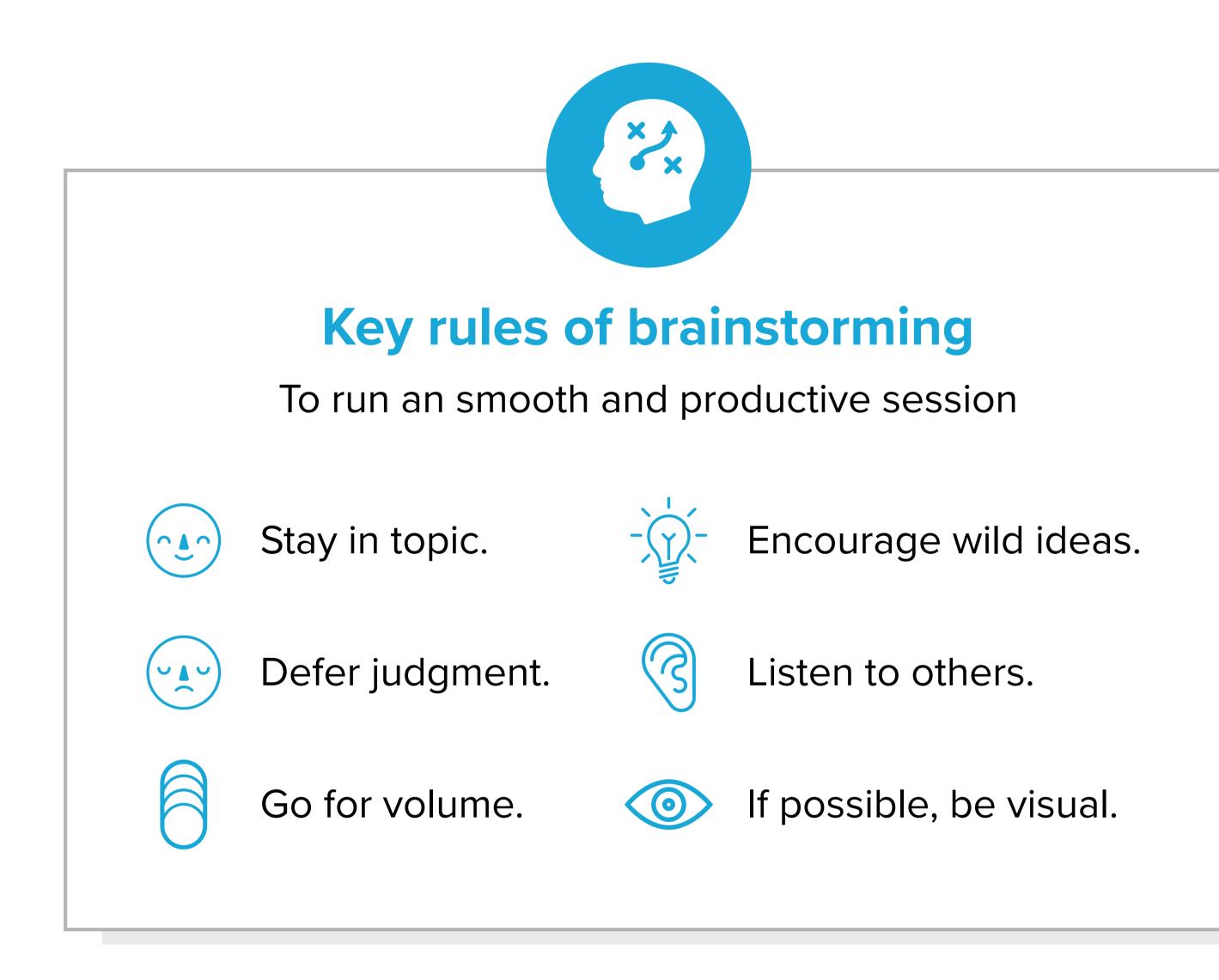


Define your problem statement

The traditional agriculture cannot meet modern agricultural need. Thus, it is very important to turn towards modernization of existing methods. The IoT-based agriculture system helps the farmer in monitoring different parameters of his feld like soil moisture, temperature, and humidity using some sensors through a web or mobile application even if the farmers are not near their feld.



How might we help the problems faced by the farmers?



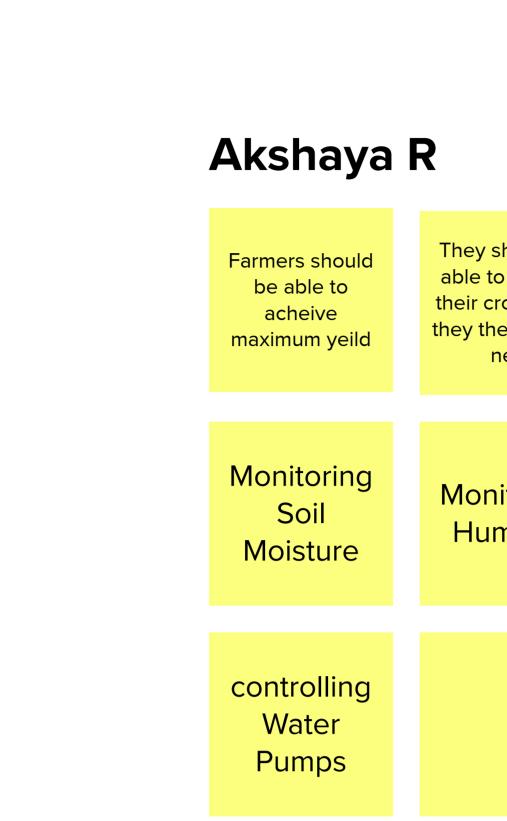


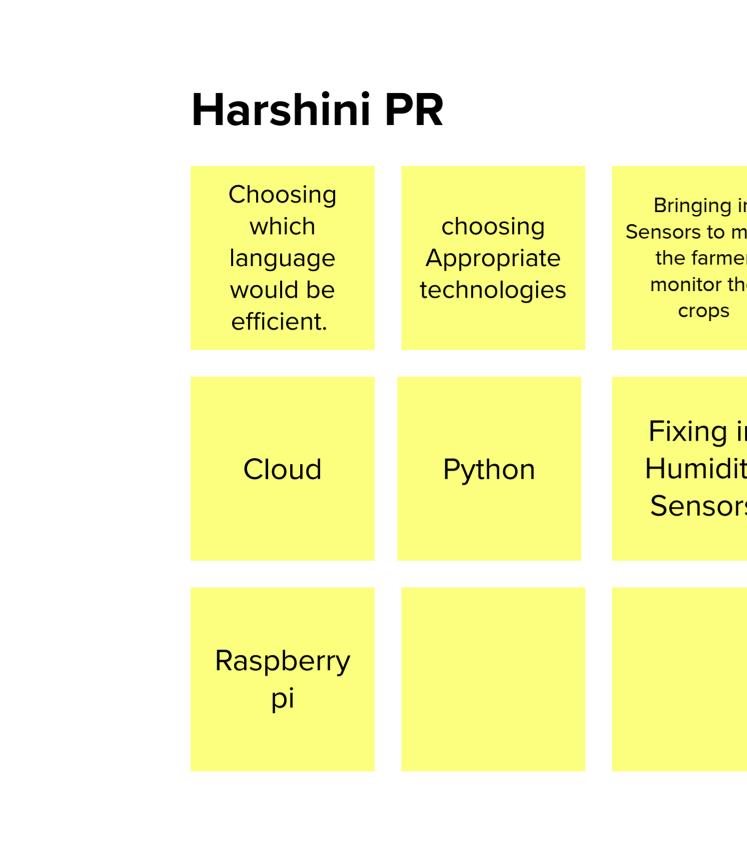
Brainstorm

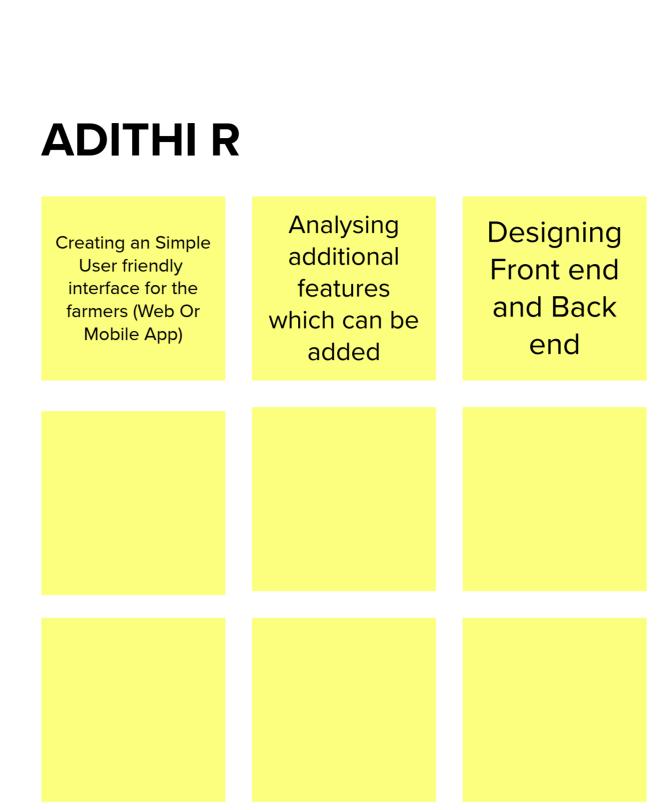
Write down any ideas that come to mind that address your problem statement.

① 10 minutes

Aparna K		
Analyzing the problems faced by the farmers	Analyzing what kind of technology can be used	Bringing in Technology
Analyzing what kind of senors to be used		







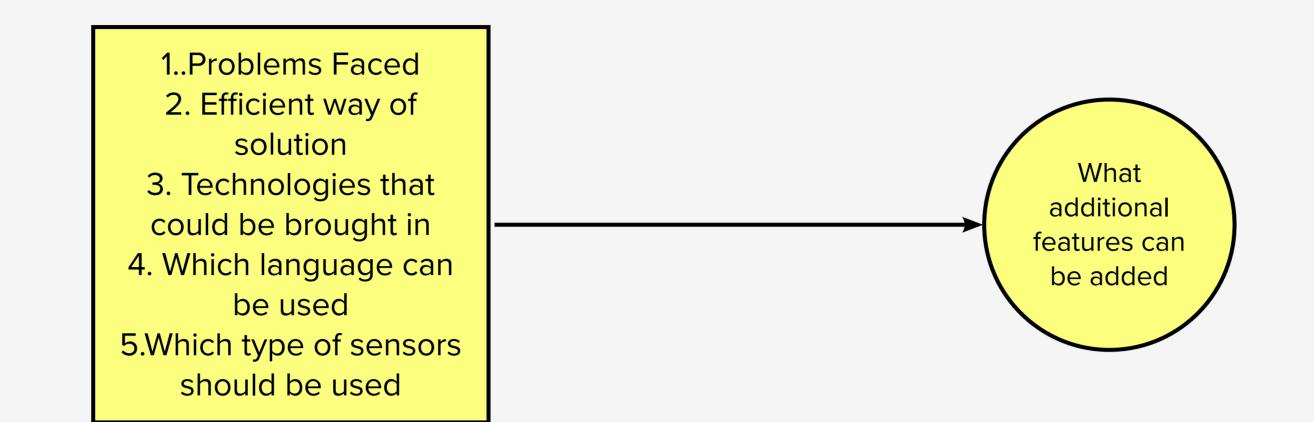


Group ideas

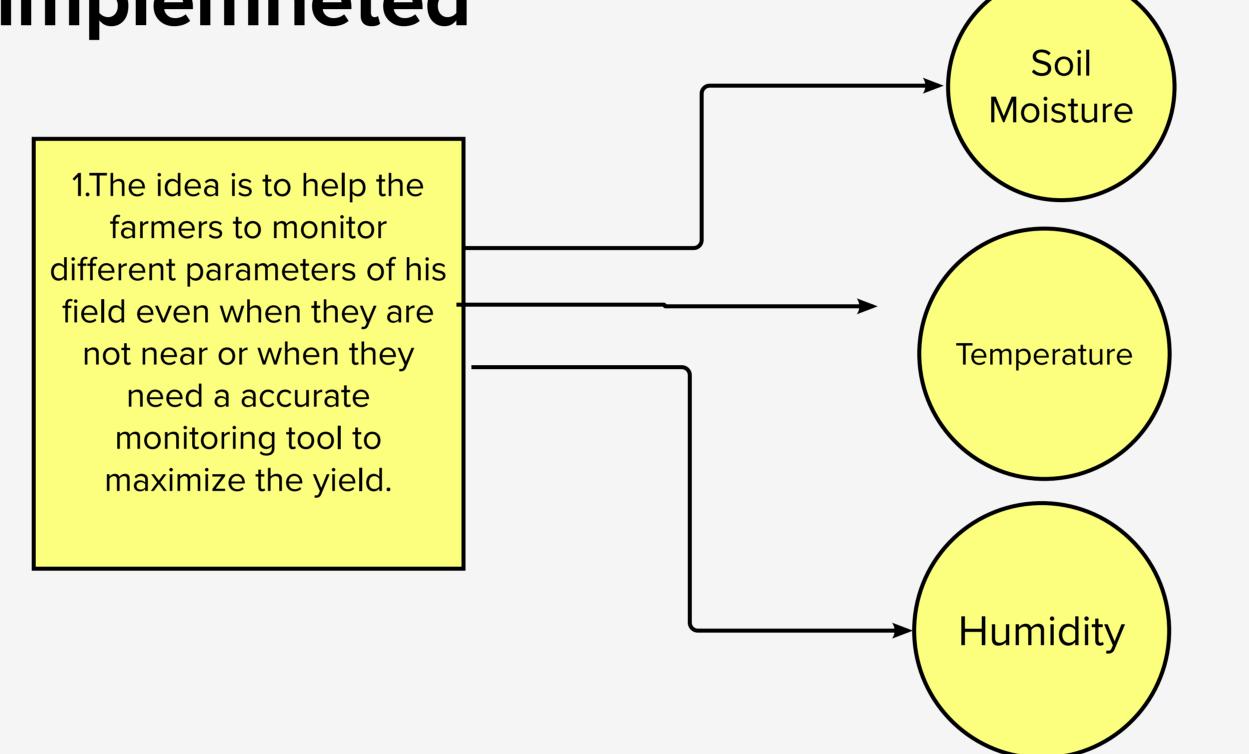
Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

① 20 minutes

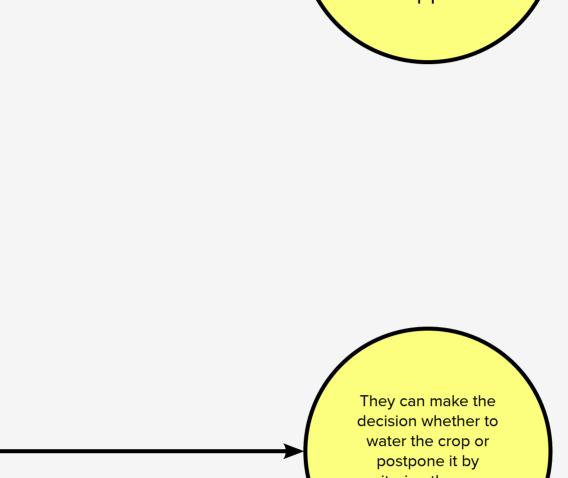
Analysing part



Features to be implemneted



Watering the crops is very important for the plants to grow and produce maximum yield



Technologies Used

1. Python

Final Idea

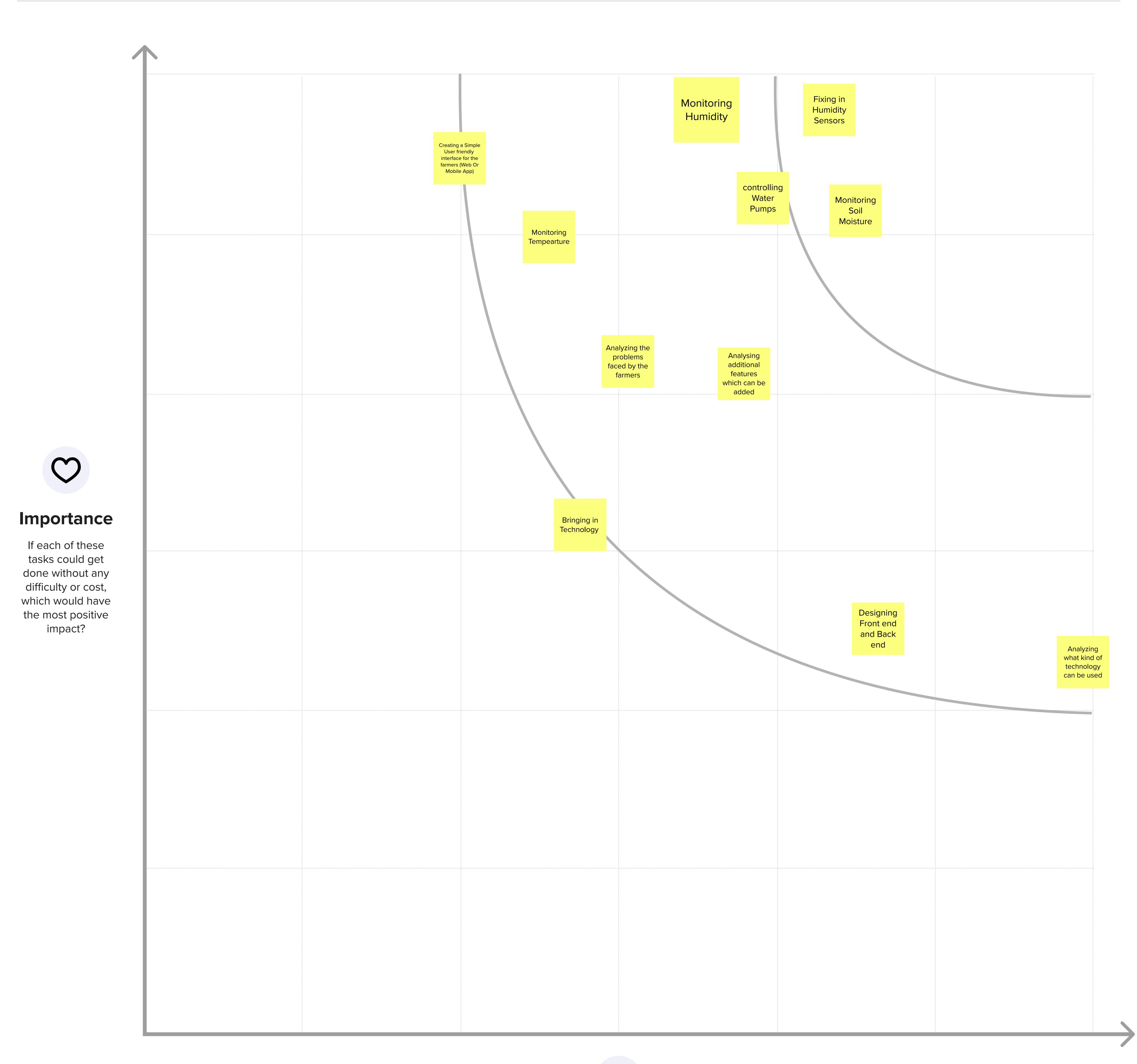
The Farmers wil be able to use the Web or Mobile Application to monitor their feilds accurately by the sensors used and can make desicion when to water the crops and what the crop needs. They can also controll the water pumps through the application which will help them when their physical presence cannot be there.



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





Feasibilit

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, e