I can work on a translator, like if our ml is trained on tomato leave diease dataset than with help of cyclegan I can work on making a program that is able to translate disease A for apple into tomato disease terms, then my ml model can tell what is the disease apple plant is suffering without ever being trained on apple desease data, this is what deepseek recommended

Work mainly on 1st part of ps

Do certain specific sgment solution don’t sprad toomujch deliver a quality great working protoype

Kalapriya said you decide what crops you want to shortlist for recommendation purpose and disease classification putpose but my thougth is that we work on making an ml that can suggest whaterver is going to be best crop for farmer (whether it is going to be brinjal, tomato, potato, etc) and then we via translation cycle gan we can work on translating image of sown brinjal image and translate it to tomate leaf image and identify the disease.

Ihave to come up with more clear to the point and absolutely clear points and ideas with what I finally want to do and finally want to deliver in the final working prototype

Will we be provided datsets?

We need to ask farmer what he has sown before, do that er could know about the staus of his soil better, like their any nutrient left and thigs like that, does we need to re oomend hum to grow pulses to replinesh say nitrogen stock in soil

Know mor eabout tubewell, sprinkler, drip

Prior inputs lena jaruri hai farmer se

Ask mentor how is the idea of automating spinrkler irrigation system (our idea for working protoype is we automate just one o two sprinkler), do tareeko se automate kr sakte hai ya to server se automate kredo ya fir phne se connect krke data transfer krdo sprinkler k iot module ko aur fir vo jo bhi hamare ai ne decide kra hai uske hisaab se puray din paani deta rahega  
  
hum farmer se puchege ki aapke paas iriigation me kya hai tubewell, sprinkler, drip, aur fir suggestins dege ki agar tubewell hai to kaise kaise paano dena kab kab dena hai aur agar sprinker hai ya drip hai to kaise kaise paani dena hai. Lekin agar hum iot banayege (to maximize our chances to get forst position) to vo sirf sprinkler k liye banayege