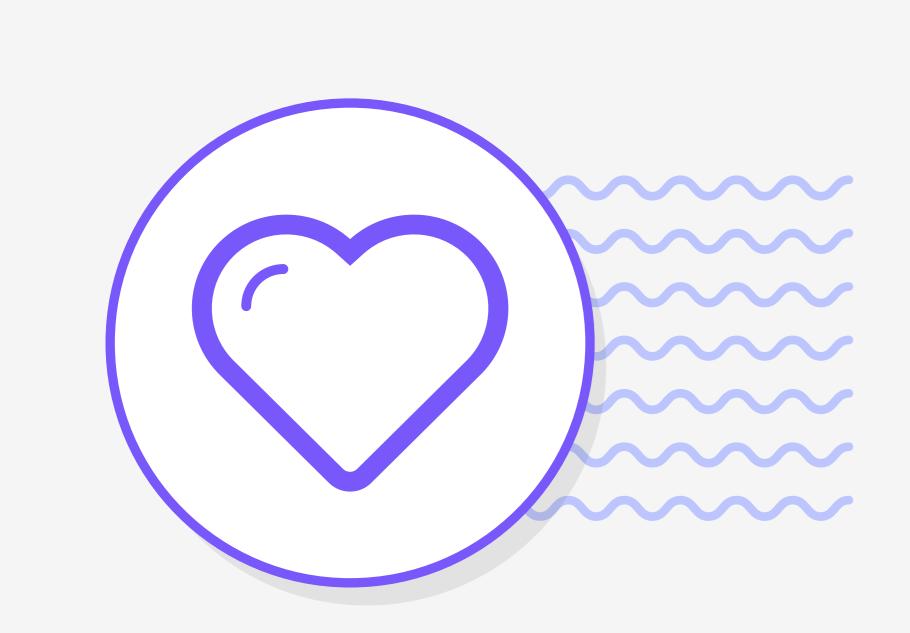
Ideation Phase Empathize & Discover

Date	5 November 2023
Team ID	Team-592127
Project Name	Deep Learning Model For Detecting Diseases In Tea Leaves
Maximum Marks	4 Marks

Empathy Map Canvas:

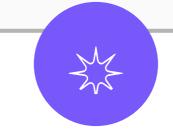


Empathy map canvas

Deep Learning Model For Detecting Diseases In Tea Leaves

Originally created by Dave Gray at





Deep Learning Model For Detecting Diseases In Tea Leaves

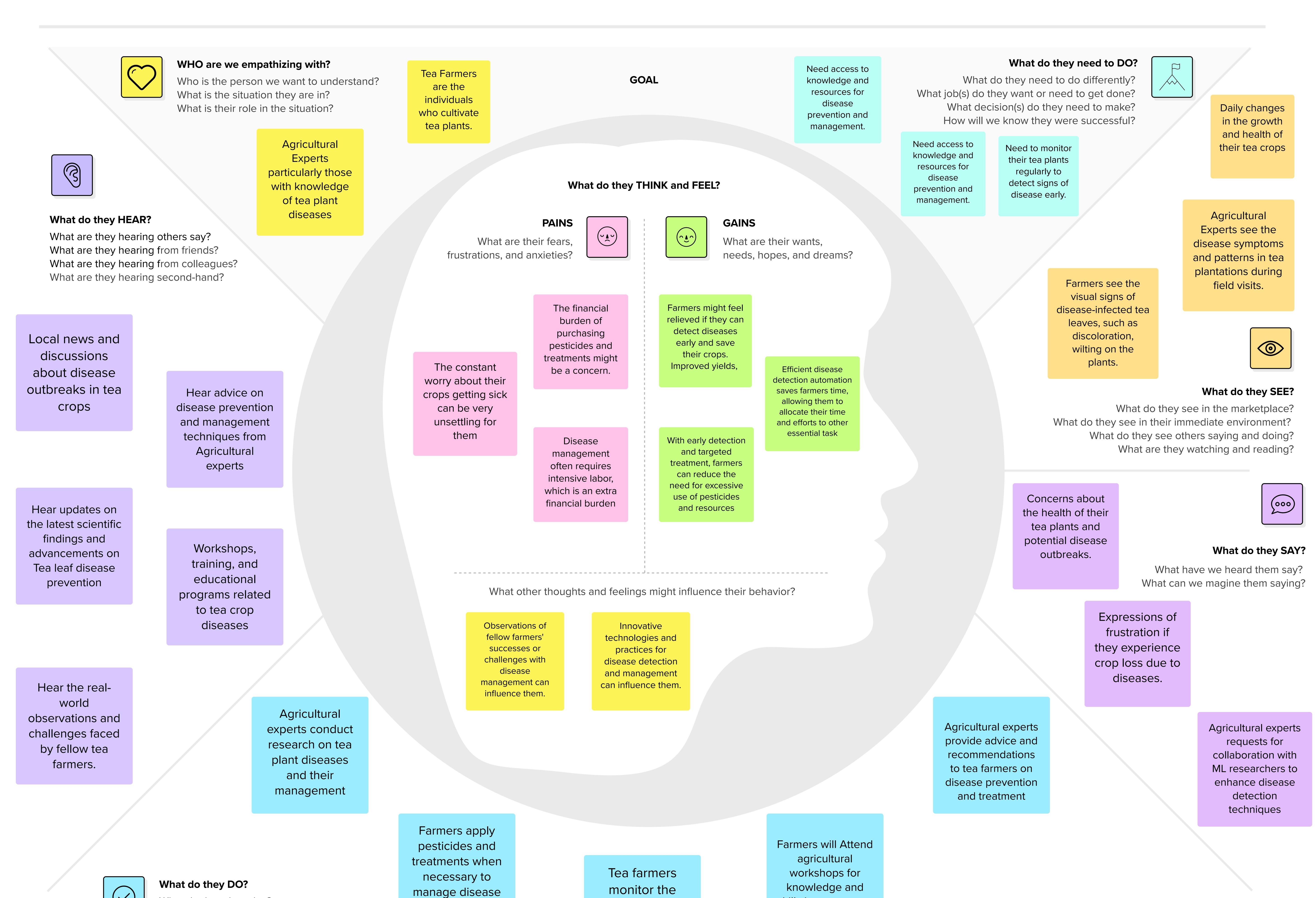
Tea leaf disease detection employing deep learning technology provides a streamlined approach for farmers to spot diseases in their early stages. With a simple step of capturing a picture of a leaf and feeding it to the model, the system swiftly identifies any disease present. This proactive approach empowers farmers to take timely action in treating the disease, resulting in cost savings and the remarkable improvement of tea leaf production quality.

What do they do today?

What behavior have we observed?

What can we imagine them doing?

Done By: Medi Pavan Teja R LokeshKanna



health and

growth of tea

plants regularly.

outbreaks.

skills improvement.

