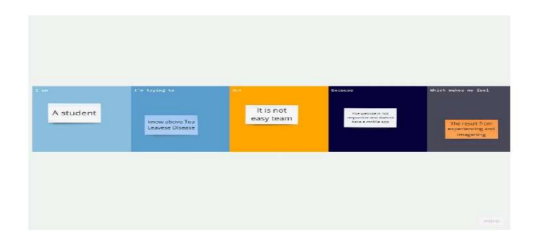
Tea Leaves : Deep Learning Model for Detecting disease in Tea Leaves

Date	19 April 23		
Team ID	NM2023TMID18777		
Project Name	Project - Deep Learning Model for Detecting disease in Tea Leaves		
Maximum Marks	2 Marks		

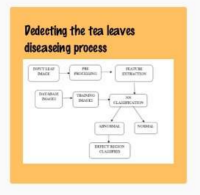


Problem Statement (PS)	(Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Using advanced technology	trying to implement Tea Leaves Disease	It was vast technology	It consists step by step procedure	Knowledge person
PS-2	detect Tea Leaves Disease by Al	know about their model	Vast is more complicated	It consists many diassification	delighted

THIRUMALAI G - TEAM LEADER

Scholarly articles for Deep Learning M odel for detec

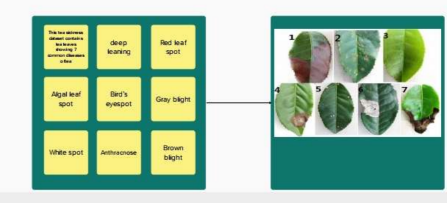
SILAMBARASAN M - TEAM MEMBER - 2

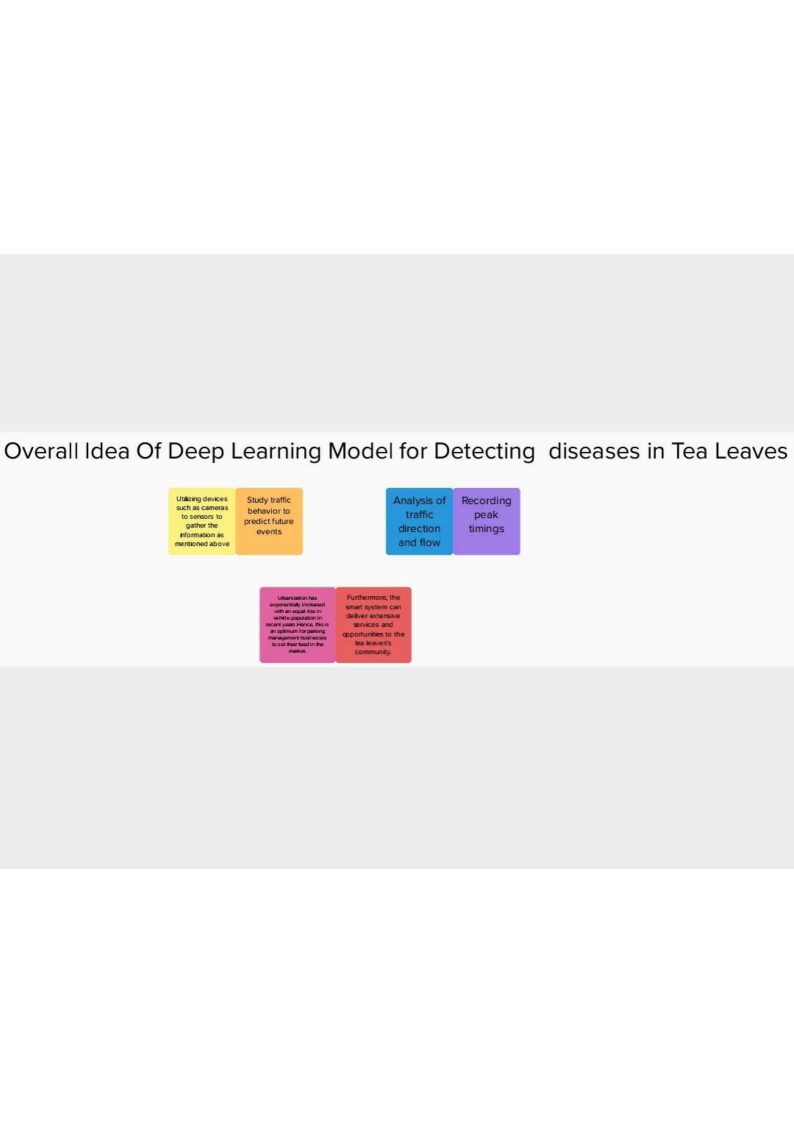


SANTHOSHKUMAR R - TEAM MEMBER-1



UTTHARABALAN E - TEAM MEMBER -3







Develop shared understanding and empathy

Summarize the data you have gathered related to the people that are impacted by your work. It will help you generate ideas, prioritize features, or discuss decisions.

