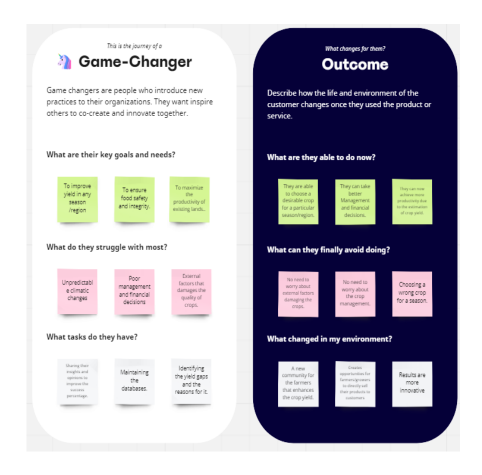
## Project Design Phase-II Customer / User Journey Maps

Date	03 October 2022
Team ID	PNT2022TMID21477
Project Name	ESTIMATE THE CROP YIELD USING DATA
	ANALYTICS
Maximum Marks	4 Marks



Journey Steps Which step of the experience are you describing?	<b>Discovery</b> Why do they even start the journey?	Registration Why would they trust us?	Onboarding and First Use How can they feel successful?	Sharing Why would they invite others?
Actions What does the customer do? What information do they look for? What is their context?	Create autorates; among the precise and the related to the related to the field of the field of agriculture.	To avail the Increases the Improvement distribution of the Increases the Improvement distribution of the Increase of Increase	Weeman Explore Understanding the Images Go through a which explore visualization acquired from External the derboards.  Explore Understanding the Images Go through a expand from External the United States (Continued Inc.).	Open source the load sources application safety and with more productively of benefits.  To mean to make the load sources arong the process of the process o
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrator.	Providing the farmers and the possibilities of teamers a suitable cop for a forthcoming particular or management decisions.	To increase the To enture that their productivity of their crops dentity of crops in eating by examinal field errest.  To increase the To enture that their products their products their products their products their products their products and their products are all their products their products are all their products their products are all their products and their products are all their	Ensures Food predictions contacondend thoosing a contacondend choosing a surface, crop yield enter the product of the contacondend choosing a contacondend choosing a contacondend crop yield.	To find our increases, the various opinions accuracy of of common darkhocand people with non relative to the holy to improve.
Touchpoint What part of the service do they interact with?	Create a relevant and interactive day focus of that takes the farmers to choose crop for a particular season and region.	They mostly More interaction Farmers might interact with the with the want to interact numbers of the consumers with land create a detailbase, persons, services,	Helps the farmers to design better to the farmers the Enterrous Helps with tensergipters to scalability of Database Evergrowing profit.  Crops. Crops. Croaded from populations the surveys.	Monitoring Sharing the imaghs to other ferrors.  Sharing the imaghs to other ferrors to other ferrors to improve the community.
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions	<b>©</b>	•	*	<b>**</b>
Backstage				
Opportunities What could we improve or introduce?	Increases the crop value and	Increases the consumer rate.	1.The User-Interface can be improved. 2.Updating the Databases at	Update the policies to improve food safety.
Process ownership Who is in the lead on this?	Small and marginal formation in the control of the	Data Analyst and web- developers.	Creators of databases and web/app developers.	Farmers and consumers.