Project Design Phase-II CustomerJourney

Date	16 October2022
Team ID	PNT2022TMID42715
ProjectName	Fertilizer Recommendation System For Disease Prediction
MaximumMarks	

Journey Steps Which step of the experience are you describing?	Discovery 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?	identifying what kind of disease is a disease is the plants	Detail identification suggest the information about condition and disease detection disease.	Collecting User can Detailed plant know all the report will be virginities of the collection of the collection of the disease generated	Also to know about the accuracy disease and and user suggest the fertilizer friendly
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrator.	Regular Used to monitoring know the fertilizers plants for disease	Interaction about the plants about the plants perculation taken to avoid taken to avoid plants diseases	Inserting Analysing the report of the the current images to images to lifeterity the information of the plants of problems the plants.	Proficting the disease was a season problems of the plants of the plants and prints and prints precess solutions
Fouchpoint What part of the service do they interact with?	Now about the thirtemation of statements of subclimes of the plant diseases	Disease Pest intendication and M. and Di. M. and Di. M. and M. an	ON in mostly Plant leaf used for image images to continue of the image recognition as it detect the continue of the image of detect the imput page efforts of detects input page	Because its unique than other website
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions	₩	8	2	ø
lackstage				
Opportunities What could we improve or ntroduce?	Fertilizers can be provided for clarification		Solution can be generated for clear understanding	
Process ownership Who is in the lead on this?	Farmer	Farmer	Farmer	Farmer and peoples