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?	<b>Sharing</b> Why would they invite others?
Actions What does the customer do? What information do they look for? What is their context?	Satisfy human food and needs	It increase the prodectivity farmers and usability of natural manure little yields.	Increasing their Knowledge consumer's About Plant changing Modern Diseases and fertilizers expectations.	It will save  time for farmer the user friendly to predict the application to disease in less easily identify amount of time  By developing the user friendly application to easily identify the disease
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrator.	A farmer wants to grows plants,without affecting by any another diseases  People will struggle about it actually predicts or not	It improves  the plant quality and quantity  Not all people Trust the Recommended system	It provide a people for skill to use predict the this platform application we use more dataset to predict the disease in the application plant	To achieve self- sufficiency in food production.  Give organic and inorganic way of fertilizing.
Touchpoint What part of the service do they interact with?	Weeding is the first agricultural practice	It makes revolutionary change in learn new farmer technologies industries	they feel that feels,how it provide a quick the smart lifestyle problem in than plant is traditional one indentified	It reduces pets and diseases not only on the farming but also people who have gardens
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions		<u>~</u>	<b>POP</b>	
Backstage				
Opportunities What could we improve or introduce?	The common need for the Former is to reduce the amount of effort required for farming related operations	A single platform which gives farmers an access to a wide range of products of various brands with a clarity brought in by technology	Technology in agriculture can help farmers not only solve their ongoing problems, but also learn about new technologies	New tech advancements in farming are mostly about simply employing mobile applications to automate redundant processes and cut down on dependence on human labor
Process ownership Who is in the lead on this?	Farmer, Farmhands and consumers	people without prior knowledge can access	To be successful, a farmer must know a great deal about his land and the products he plans to raise.	Reduces the complexity of disease prediction