	Entice How does someone initially become aware of this process?	Enter What do people experience as they	Engage In the core moments in the process, what	Exit What do people typically experience	Extend What happens after the experience is over?
	of this process?	begin the process?	happens?	as the process finishes?	
Steps	User enters the It's shows on user	Home page shown View the weather Switch on the motor	Alert message Switch on/off the motor	User thinks to find	Farming in the user User see our personel work
What does the person (or group) typically experience?	web page URL login Login to username and password Enter webpage and created Login page shown	Index shown App can intimate the result If the field is dry we can able to switch on the motor	User can get alert when certain weather conditions level reached Using the app user can switch on/off the motor from anywhere	User thinks to find weather condition & motor on/off in our field User solve problem User seems happy User seems happy	In the customer profile they can see the data about the field Using this app
Interactions					
What interactions do they have at each step along the way? • People: Who do they see or talk to?	User Website	User Website	User Website	User Website	User Website
 Places: Where are they? Things: What digital touchpoints or physical objects would they use? 	Login credentials	Weather condition and motor	Weather conditions and motor	Result	Exact Result
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Website search options simply used design dashboard	Remotely we cen access the motor switch	Help me feel confident about where to go and spend time in Other work	Help me to see what could be doing next	satisfication of seeing output
Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Hopefull Increased motity of production		Control instands bugs		Labour shortage
motivating, delignitui, or exciting:		Use modern to changes for watering the field		People user remote control access	
Negative moments What steps does a typical person find frustrating, confusing, angering,	In some rural areas the networks connectivity was poor	Some people don't know now to user smart device	Fear to use modern technology	Webside is slower	In accurator results is shown
costly, or time-consuming?					
How might we make each step better? What ideas do we have? What have others suggested?	Provide a simpler information about smart farming	By those technology people are reduce to farming	Collect set of more smart farming data sets	Improve better smart farming prediction	Improve customer satisfaction