SCENARIO Tetting Rainfall Prediction for a particular place or region	Entice How does someone initially become aware of this process?	Enter What do people experience as they begin the process?	Engage In the core moments in the process, what happens?	Exit What do people typically experience as the process finishes?	Extend What happens after the experience is over?
Steps What does the person (or group) typically experience?	Faces the projecter and splitted exactly experience substituted indications. I exactly experience substituted in their serv, with medica, appl. to medica, appl. solutions and library and segments and predictions based on their experiences.	Tracto get familiar with the U.S. of the Community of the U.S. of the Community of the U.S. of the Community	Chooses a Tries and teats specific region is the features to get that are visualisations results daily needs cancel the dashboard for the dashboard of the dash	Logs out Gains trust by comparing actual and system results	Adapt themselves Become dependent on and recall the the app of product in the services available long run
Interactions What interactions do they have at each step along the way? # People: Who do they see or talk to? # Places: Where are they? # Things: What digital tourkpoints or physical objects would they use?	Explores blogs, social media and contacts connections uses uses userphones and open the required web spo or senifal predictor	Seeks help from others on how to use Reads out the well-page on how to use the product	Interacts with UI which is available with simple Ilanguage options present in each section (eg, profile, prediction, feedback)	Interacts with other users about the app features and results	Recommends to other farmers, plantation workers Gives feedback based on the experiences
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Help me to get accurate rainfall prediction	Help me to get higher crop production and profits	Help me to get satisfied with the results with less bandwidth consumption	Help me to avoid data breach and inaccurate prediction	Help me to get future alerts and heavy rainfall warnings
Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Secured with User Authorication User-friendly web application	Easy to use and flexible for daily needs usable in Mobile platforms	Curring visualisations of residents of residents of residents or residents or residents or the resident of residents of re	Regularly updated FAQs for users Relevant alerts and warnings	Reliable and 24/7 available Effective feedback and support
Negative moments What steps does a typical person find frustrating, confusing angering, costly, or time-consuming?	Anothers and guarantee of the production that is an experience of giving	Concerns about data privacy	Network Disruption in rural places	The user's Mobile gets slowed or hanged	Ads consuming screen space and user time
Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested?	Increasing Model accuracy	Enhancing correnantation between the user and system	integrating more interactive custemer house violations for better over as non as insights possible.	Adding regional languages like Bengall, Tamil, Kannada along with English	Adding voice assistant support for impaired