Fertilizers Recommendation System For Disease Prediction

Browsing, booking, attending, and rating a local city tour	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?	Visit website or app A customer navigates to get knowledge from websites A customer and its cause. Browse to know detail on Fertilizers available Visit websites to gain knowledge of the diseased plant and its cause.	Use the app by register as new user User start to use the website by register as a new user. After successful registration, user can login with his registered account After Login, User can view the Dashboard of website After successful registration, user can login with his registered account	In Website, user can upload the image After Login, user will be able to uploading the image After Login to the deployed model After uploading the image, the website get connected to server The image is input to the deployed model the uploaded image is input to the deployed model	Display solution to their disease the model will predict the disease and recommend fertilizer for the plant Return with hope recommended fertilizer can be used to cure the disease in plant User can share their experience and recommend others to use this app	Check its full performance Recommendations Feedback of using the product User can check the performance of the model User can recommend us to improve UX Share the feedback of the fertilizer.
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 touchpoints or physical objects would they use?	Fertilizer recommendation of the website, iOS app and Android app Fertilizer recommendation of the website, iOS app and Android app The tour guide makes first appearance at this point, although the customer doesn't interact with them yet	Fertilizer recommendation of the website, iOS app and Android app Fertilizer recommendation of the website, iOS app and Android app Customer's email (software like Outlook or website like Gmail)	Uploading the image of the diseased leaf to the folder given as input for the model Direct connection with the server where the model gets deployed Direct connection with the server where the model gets deployed	The model predicts the fertilizer need ed to be used to cure the disease The model predicts the fertilizer need ed to be used to cure the disease The model predicts the fertilizer need ed to be used to cure the disease "Leave a review" on the website, iOS app, or Android app	
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Help me get a remedy to get rid of the diseased plant Help me learn new things without delay	Help me to get knowledge on how the app works Help me get a remedy to get rid of the diseased plant Help me to get a remedy at low cost	Help me feel good about my decision Help me to get a remedy at low cost Help me get a remedy to get rid of the diseased plant	Help me leave with good feelings and no awkwardness Help me see what I've done before so good I've done before so good Help me spread the word about an application or provide watch-outs and feedback for one that was so good	Help me see what I could be doing next Help me to get a remedy at low cost I've done before
Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Confident to get a solution to solve the problem	Satisfied to get a fertilizer that could a fertilizer cure the disease without delay	Satisfied to get a fertilizer without at low price Satisfied to share the feedback to people who are in need of the application		
Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	The uploaded image may be unclear	The application works with good internet connection The predicted result of the diseased leaf should be feasible The device should not have any network issues			
Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested?	If you don't follow this path immediately after login, could we send a follow-up Could the image be captured through normal camera? Make it easier to upload the image to the model	Provide simpler summary to avoid information overload overload overload			How might we help remember things they have done in the past. How can we improve the efficiency of the model?







