

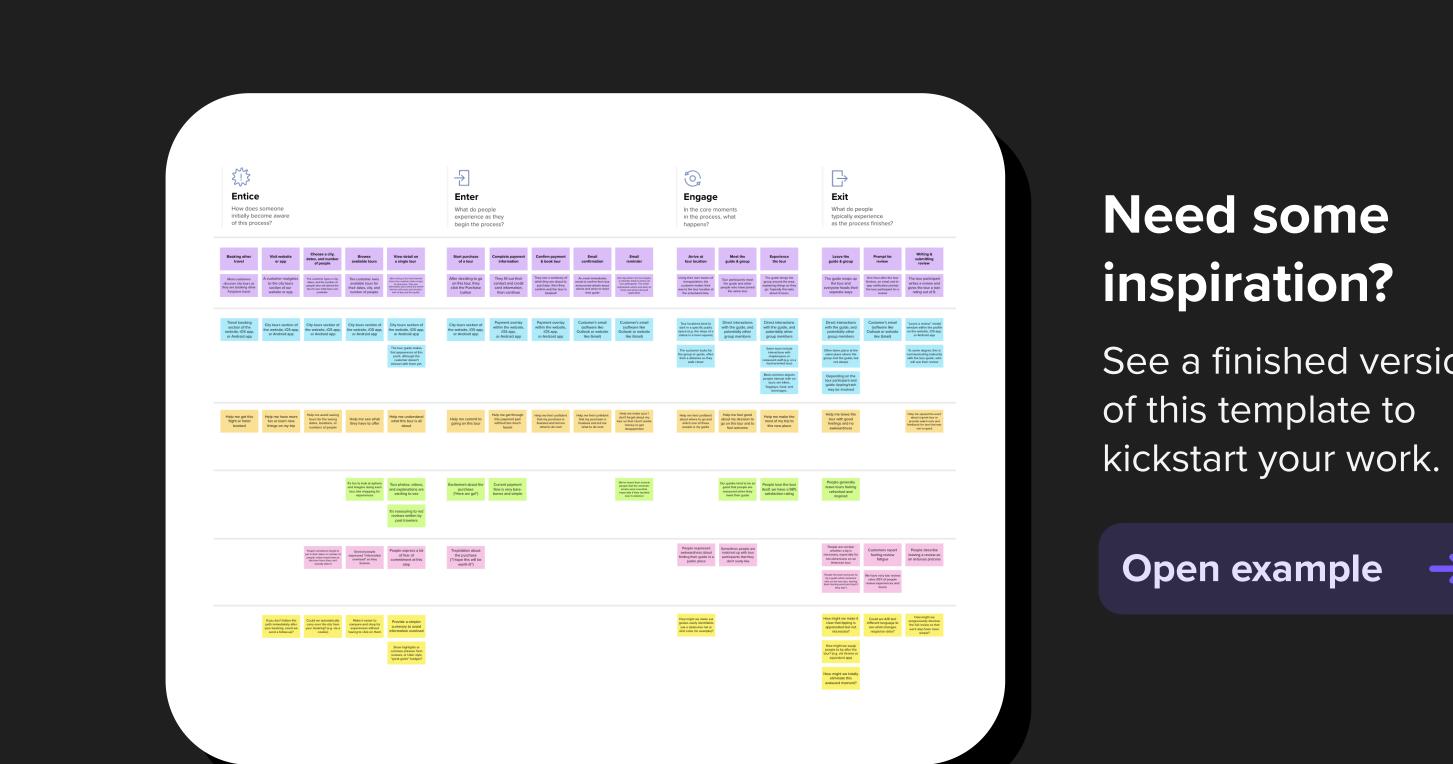
AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA

**TEAM ID: PNT2022TMID23662** 

Created in partnership with

Product School

Share template feedback



## Document an existing experience

Narrow your focus to a specific scenario or process within an existing product or service. In the **Steps** row, document the step-by-step process someone typically experiences, then add detail to each of the other rows.

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?	Browse about Skin Disease Symptoms  While browsing, the user can understand about the disease	Diagnose using Web Application  By uploading images of patient's skin user can find whether they have skin disease or not	Home Page  User Registration  User Login  Confirm that the given details are correct to continue  Detect the person has skin disease or not	Detection of disease Severity of disease Notifications	Skin Disease Detected  Exit the website	User's Feedback
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?	Talk about our web application to diagnose skin disease	Talk about skin disease detection website recommendation  Talk about patient's reviews in website	User friendly than other skin detection web application  Login and upload images of patient's skin	Knowing the critical stage  Getting suggestions from doctor  Getting medicine	Skin Disease is detected  If the skin disease is not erythema  Exit from the webpage	To improve our service
Goals & motivations  At each step, what is a person's primary goal or motivation?  ("Help me" or "Help me avoid")	Help me to detect skin disease at an earlier stage	Obtain accurate results for patient's skin disease	Application must be user friendly  Reviews of the application must be positive  Frequent updating is required	Results should be accurate  Without any disease suggestions from doctor	User should be satisfied while leaving from the website	Web Application should be frequently updated.
Positive moments  What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Website treatment option  Seeing advertisements about our website in Media	Positive reviews from people came across  About features of the website	Allow users to take picture of the affected skin  Enable user to submit images directly from the device	Results are equal to doctor's suggestions	100% accurate results	Results are stored for future use
Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	Afraid of believing social media advertisements	Disease may be detected wrong, due to some technical faults	Get angry if not getting correct solution  Many people do not have faith on web application detection	If patients is in critical stage they should consult a doctor	If the quality of the image is poor then it affect the detection process	User can give the feedback whether they have satisfied or not. Without any feedback we can't improve our service.
Areas of opportunity  How might we make each step better? What ideas do we have?  What have others suggested?	Image quality should be high	Tour about how to use the web application	Personal detail should be cross check by the user	Detect skin disease at an earlier stage	If the detected skin disease is not erythema have to give suggestions	User friendly