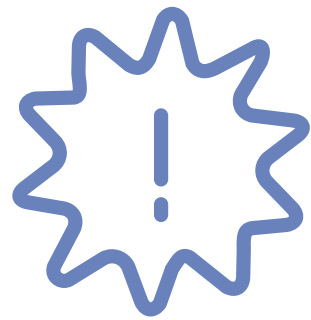
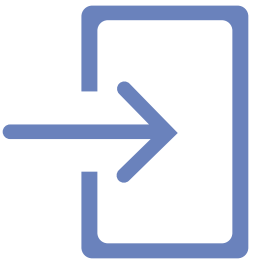
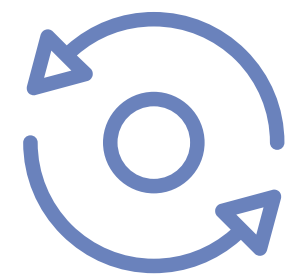
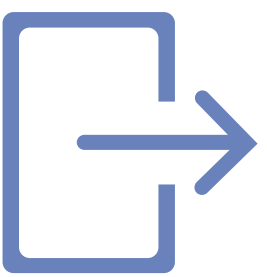

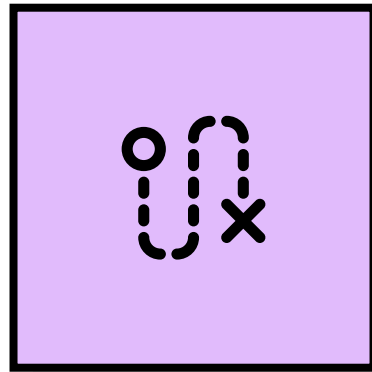
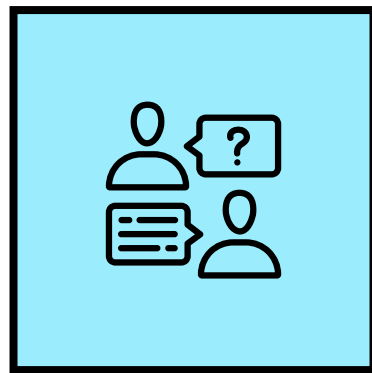
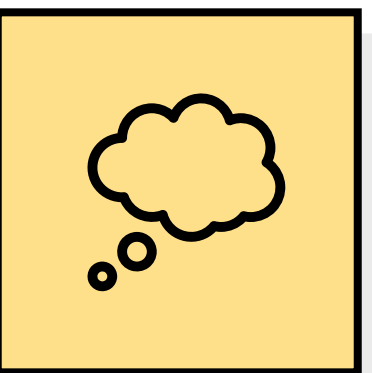
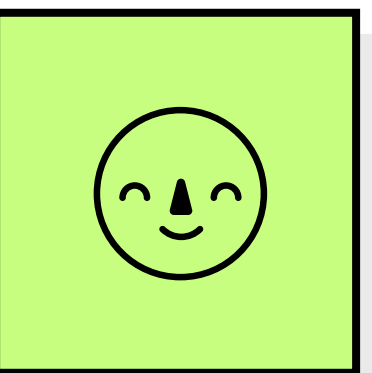
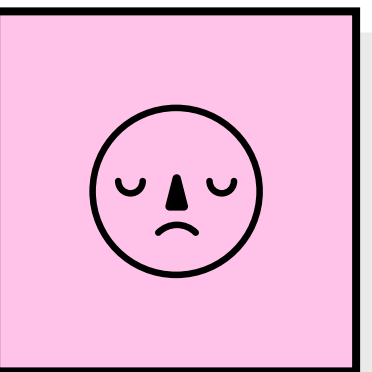
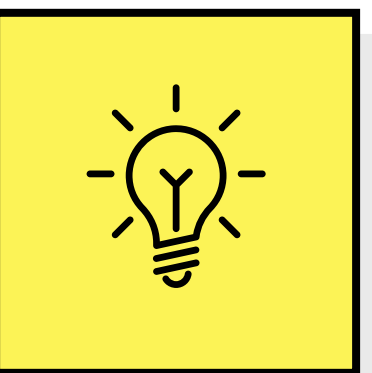


<div>AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA</div>	<div><h3>Entice</h3><p>How does someone initially become aware of this process?</p></div>	<div><h3>Enter</h3><p>What do people experience as they begin the process?</p></div>	<div><h3>Engage</h3><p>In the core moments in the process, what happens?</p></div>	<div><h3>Exit</h3><p>What do people typically experience as the process finishes?</p></div>	<div><h3>Extend</h3><p>What happens after the experience is over?</p></div>
<div><h3>Steps</h3><p>What does the person (or group) typically experience?</p></div>	<div><div>Visiting dermatologist in person</div><div>Consumes less time and results will be satisfied for the patients.</div></div> <div><div>Using other apps to diagnose</div><div>It should satisfies all the required features or else the user switch to other app.</div></div> <div><div>Checking the user review</div><div>Analysis of both positive and negative feedback and using the app accordingly.</div></div>	<div><div>Home page</div><div>User can see how our system actually works.</div></div> <div><div>User Registration</div><div>User has to register using there username,email and password.</div></div> <div><div>User login</div><div>After successful registration user can log in to the page using email and password.</div></div>	<div><div>Demonstration</div><div>User can see the demo video of the actual process for detection</div></div> <div><div>Capture image</div><div>User can either capture or upload the image of their skin from gallery.</div></div> <div><div>Detection</div><div>After capturing the picture, the system will detect the disease with accuracy.</div></div>	<div><div>Satisfaction</div><div>User will be feel satisfied after the detection of the disease</div></div> <div><div>Time consumption</div><div>The time consumption is very less</div></div> <div><div>Accuracy</div><div>User can identify their level of risk with disease accuracy</div></div>	<div><div>Verification</div><div>verifying the result with the dermatologist</div></div> <div><div>Suggestion</div><div>Suggestion other people about our system.</div></div> <div><div>User-friendly</div><div>Using an account we can diagnose many</div></div>
<div><h3>Interactions</h3><p>What interactions do they have at each step along the way?</p><ul style="list-style-type: none"><li><b>People:</b> Who do they see or talk to?</li><li><b>Places:</b> Where are they?</li><li><b>Things:</b> What digital touchpoints or physical objects would they use?</li></ul></div>	<div><div>False hope</div><div>Better to use the system than visiting the doctor</div></div>	<div><div>Easy process of login using email</div><div>User credentials may not be kept safe in online systems</div></div>	<div><div>Some people suggest the system for great prediction and less time consumption</div><div>Come across many, like online predictions are not great</div></div>	<div><div>Sharing positive thoughts of the system and give rating</div><div>Sharing or reporting the issues of the system</div></div>	<div><div>If the other user interact with this person they will see the experience of the person</div><div>Many suggestion through email after successful prediction</div></div>
<div><h3>Goals &amp; motivations</h3><p>At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")</p></div>	<div><div>Search for the correct website</div><div>Try to avoid other suggestions against the system</div></div>	<div><div>Using the email id we can login to the system easily</div><div>Follow the correct instructions and create the password</div></div>	<div><div>Use the system with the camera facility</div><div>Capture the image under the perfect light area</div></div>	<div><div>Generate reviews and rating</div><div>Help me what i will be doing next</div></div>	<div><div>Share experience to others for using this system</div><div>Avoid giving false information about the system</div></div>
<div><h3>Positive moments</h3><p>What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?</p></div>	<div><div>Trustable</div><div>Cost-efficient</div></div>	<div><div>Maintenance of confidential information</div></div>	<div><div>Less-costlier process</div><div>Less-time consumption</div></div>	<div><div>Satisfied results</div><div>Provide more accurate result</div></div>	<div><div>Provide more frequent updates</div></div>
<div><h3>Negative moments</h3><p>What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?</p></div>	<div><div>Get confused after reading others review</div></div>	<div><div>Unaware of the system</div></div>	<div><div>Need descent network speed</div><div>No Chatbot availability</div></div>	<div><div>Takes much time due to poor network sometimes</div></div>	<div><div>Can provide medications for the detected disease</div></div>
<div><h3>Areas of opportunity</h3><p>How might we make each step better? What ideas do we have? What have others suggested?</p></div>	<div><div>Considering others negative reviews and make it better</div><div>Can provide the list of diseases that the system is detecting</div></div>	<div><div>provide more securable login procedure</div></div>	<div><div>Features can be enhanced by considering physically challenged people</div><div>Chatbot availability for making conversation with doctors</div></div>	<div><div>Make the system viable at all environment</div></div>	<div><div>Provide medications for the diagnosed disease</div><div>Updating the changes in results and also system updates should also be sent</div></div>