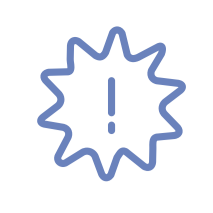
AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH **ERYTHEMA** 



### **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?



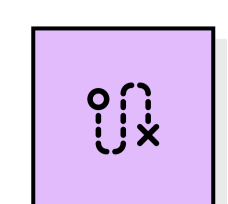
### **Exit**

What do people typically experience as the process finishes?



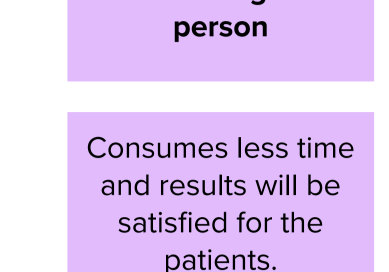
# **Extend**

What happens after the experience is over?



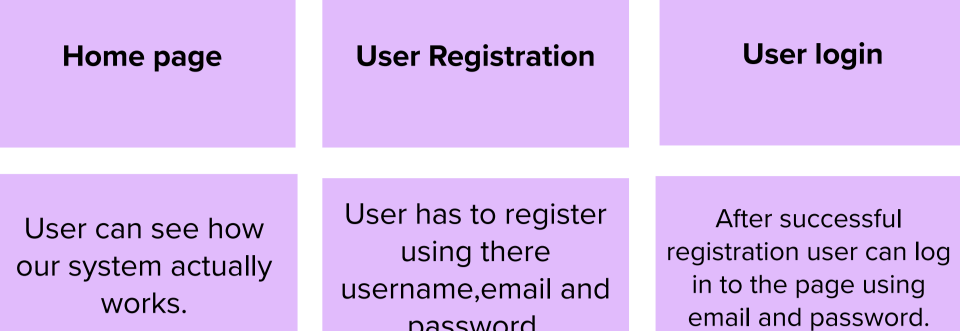
### Steps

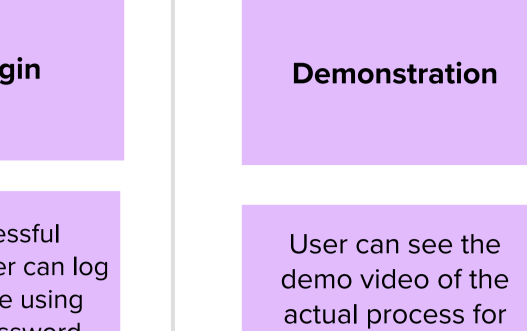
What does the person (or group) typically experience?

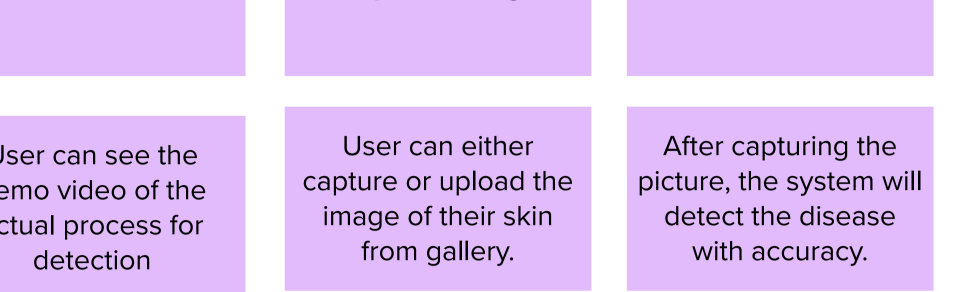


It should satisfies all Analysis of both the required features positive and negative feedback and using

Checking the user



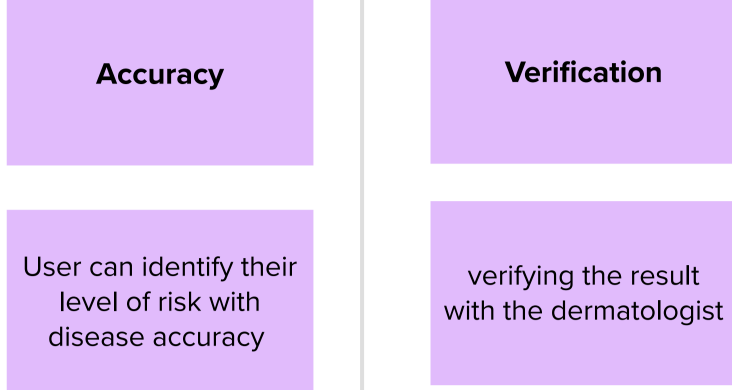




Capture image

**Detection** 







can diagnose many



### 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?

False hope

Better to use the ystem than visiting the doctor

User credentials may not be kept safe in online systems

Some people sugges the system for great prediction and less time consumption

> Come across many, like online predictions are not great

Sharing positive thoughts of the system and give rating

> Sharing or reporting the issues of the

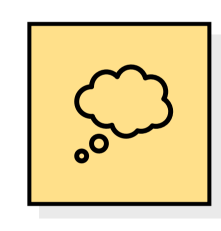
> > Help me what i will

Provide more

accurate result

If the other user interact with this person they will see the experience of the person

> Many suggestion through email after successful prediction



### **Goals & motivations**

At each step, what is a person's primary goal or motivation? ("Help me..." or "Help me avoid...")

Search for the correct website

Try to avoid other suggestions against the system

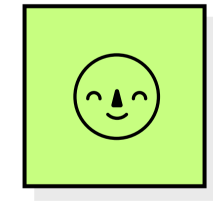
Easy process of login

using email

Follow the correct instructions and create the password the camera facility

Generate reviews

Avoid giving false information about the system



## **Positive moments**

What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting? Trustable

Cost-efficient

Maintenance of confidential information

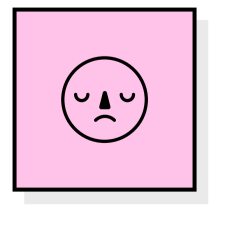
Less-time consumption

Capture the image

under the perfect

light area

Provide more frequent updates



# **Negative moments**

What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?

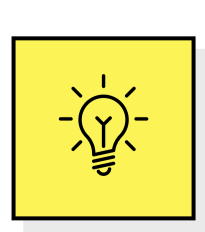
Get confused after reading others

Unaware of the

Need descent network speed No Chatbot

Takes much time due to poor network sometimes

Can provide medications for the detected disease



# Areas of opportunity

How might we make each step better? What ideas do we have? What have others suggested?

and make it better

provide more securable login procedure

enhanced by

Chatbot availability for making conversation with doctors

Make the system viable at all environment

Updating the changes in results and also system updates should also be sent