User journey

A GESTURE - BASED TOOL FOR STERILE BROWSING OF RADIOLOGY IMAGES







Creating a user journey is a quick way to help you and your team gain a deeper understanding of who you're designing for, aka the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users. ρ

1 Phases High-level steps your user needs to accomplish from start to finish	Ensure the working of system	Open the website and go through the UI	Upload the images and peerform various gestures	Check the output
2 Steps Detailed actions your user has to perform	Visibility of the camera Check the working of system	Learn the hand gestures Perform different scale of images	Tum the parameter if browsing of images	Proper internet specification connection
3 Feelings What your user might be thinking and feeling at the moment	System Camera is ready to use perfect	UI is Atteractive web page	Correctness of output Sterile browsing	Proper display of Accurate gesture output
7'	Quality of Reliability camera?	Usability What if the system misbehave?	Will the gesture is captured? Bad lighting	Will it work if the hand shakes? Wrong prediction of output
4 Pain points Problems your user runs into	Not friendly Poor internet	Error Inappropirate launching training	System Poor quality faliure of camers	UI is not proper output
5 Opportunities Potential improvements or enhancements to the experience	Quality of camera Better UI should be design improved	Model It should be should be reliable properly	Improve the stability of system Simple navigation	Predict even in bad lightings More number of training images can on the * outside the performance of the table to add thonal rows and columns.