

As you add steps to the experience, move each these "Five Es" the left or right depending on the scenario you are documenting.

SCENARIO Browsing,	Entice	<b>Enter</b>	Engage	Exit	<b>Extend</b>
Recognizing and Translating to communicate with people	How does someone initially become aware of this process?	What do people experience as they begin the process?	In the core moments in the process, what happens?	What do people typically experience as the process finishes?	What happens after the experience is over?
Steps What does the person (or group) typically experience?	Communication with Normal people with Deaf people  Communications between deaf-mute and a normal person has always been a challenging task  Communication with Deaf people  Voice Conversion System will be useful to have a proper conversation  Visit App  It is difficult mute people to convey their message to normal people  This app enables deaf and dumb people to convey their information using signs	App enables deaf and dumb people to convey their information easily  App enables deaf and dumb people to convey their information easily  Hand Gesture Recognition and translation will be  Recognition and translation will be	Application  An Application  An Application enables to convey their information easily and efficiently  Recognition of Sign language and Voice  Voice Conversion System with Hand Gesture Recognition and translation is used for proper conversation  A proper conversation between a normal person and specially abled person in any language	People to convey their information using signs which get converted to human-understandable language  Report  The customer writes review on the application to update or for bug issue	Eazy and Efficient Communication is done  Through an application, it is very easy and efficiently for usage  Learned about Hand gestures and Signs  Normal people are trained on hand sign language and aware on it
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?	The human hand are used has a popular choice to convey information  Sign language into a human hearing voice, as well as convert speech into sign language  A proper conversation between a normal person and an impaired person in any language  Real-time communication on application by use of browser	See different version of application  Will be very useful to have a proper conversation  Hand gestures are used for communication  Text to speech and speech to text	Interaction with people about real-time application and communication  Now, people can look into the application and understand it	Reviews are written in the profile of the application  Gain the knowledge based on sign language	Recommend other users to interact with the people  Recommend to use the application to access the information of sign languages
Goals & motivations  At each step, what is a person's primary goal or motivation?  ("Help me" or "Help me avoid")	To decrease the effect of loneliness  To get the effective communication in an application  To be aware of hand signs and languages	Firstly, we have enter into the application  To recognise and translate the sign language in the application  Signs, which get converted to human-understandable language and speech	To have accurate constraint on communication  To recognise and translate voice and hand gestures	Leave with satisfaction after existing the application	Application can be shared with others to be aware about sign language  Feedback review can be able to do updates in the application
Positive moments  What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Get the easy and effective communication  Know the condition of people of deaf/dumb for various purposes  purposes	Doing the experiment to get the effective communication  We know the people condition and aware of signs	Real-time communication rate  Good communication between the people and specially abled	Information about sign language helps people to communicate	Friendly user application easy to use and understand  Solves the people's problems immediately
Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	No significant developments are undertaken for the betterment of deaf/ dumb  dumb  Communication between deaf & dumb and a normal person has always been a challenging task  It is difficult for dumb people to convey their message to normal people	Normal people are not trained on hand sign language	In emergency times conveying message is very difficult  Conveying information in situations where other forms like speech cannot be used	Processing may be delayed	Operation and maintenance of the application by specially abled might be difficult
Areas of opportunity  How might we make each step better? What ideas do we have?  What have others suggested?	The processing and updating speed is increased  It can be economically	Get the speech or text in time with the application	To recognise and translate the hand gestures accurately	An application is built which uses this model	From these normal people are aware and trained on hand sign language