

1.CUSTOMER SEGMENTS(CS)	6.CUSTOMER CONSTRAINTS (CC)	5.AVAILABLE SOLUTIONS(AS)
<p>There were two customers:</p> <ul style="list-style-type: none"> Deaf and Dumb People who can't convey the message properly. The normal People who are trying to communicate them were customers. 	<ul style="list-style-type: none"> Specially Abled Person use their hand signals to get communicate with other. Normal people will face difficulty in understanding the sign language. 	<ul style="list-style-type: none"> CNN to identify the hand gestures. AI to communicate with gesture and voice Flask to develop application.
2. JOBS TO BE DONE	9. PROBLEM ROOT CAUSE(RC)	7. BEHAVIOUR(BE)
<ul style="list-style-type: none"> Create an efficient app to convert hand gestures to voice and text. Develop cnn model to recognize the voice and text. Developing and Training the Dataset is major task 	<ul style="list-style-type: none"> The Communication barrier is root cause. Problem of conveying message properly to the normal people. The proper expression of the feel was not expressed 	<ul style="list-style-type: none"> Searching the medium to express the feelings. Searching a device to get translate.
3. TRIGGERS(TM)	4. YOUR SOLUTION(SL)	8.CHANNELS OF BEHAVIOUR (CH)
<ul style="list-style-type: none"> The ability of the customers to communicate efficiently at serious and necessary situations. 	<ul style="list-style-type: none"> This application help in communication between the normal people and dumb and deaf people 	<p>The Application developed by us is the main channel of the behavior. Online translation is also and Channel of Behaviour.</p>