

Project Design Phase-1 solution fit Template

TEAM ID:PNT2022TMID46656

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) Who is your customer? <div> User is a common person who tries to understand sign language. </div>	6. CUSTOMER When can today's customer segment deliver today's service or find their choice of solution? (i.e. growth, price, budget, volume, or both) or otherwise, what do they desire? <div> The user is able to grasp sign language, which takes time to achieve. </div>	5. AVAILABLE SOLUTIONS Which solutions are available to the customer? (i.e. volume, price, time, quality) or need to get the job done? what have they tried so far? <div> An ordinary individual can predict sign language with moderate effort. An average person can eventually understand sign language. </div>	Explore AS, differentiate
	2. JOBS-TO-BE-DONE / PROBLEMS Which jobs-to-be-done (or problems) do you address for? <div> A disabled person's expressions and what they say are hardly ever recognised by non-disabled people. </div>	9. PROBLEM ROOT CAUSE Why is it, why would someone think about? <div> The difficulty comes when someone with special abilities initiates a discussion with a person who is not able to comprehend them because of their expertise. </div>	7. Is directly related, find the right value-providing matches. <div> An abled individual can't fully understand what a consumer is saying. Query Before Assisting. Treatment of people with impairments on an equal basis is the first step. Don't assume they require help with daily tasks all the time. </div>	
	3. TRIGGERS Some of the triggers are introducing in all hospitals, medical trusts and also medvertisements. 4. EMOTIONS: BEFORE / AFTER specially abled people hesitate to communicate with others but know using this system they can easily communicate with others.	10. YOUR SOLUTION Created an application using AI, that will able to convert the sign language by image processing of the specially abled people.	8. CHANNELS OF BEHAVIOUR 8.1 ONLINE We can update our application and use it in a very efficient way. 8.2 OFFLINE In offline mode we use it but not so efficient we can use it with a recently updated application	