

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS Who is your customer? In this Project the customers are Users who want to use this system.	6. CUSTOMER CC What constraints prevent your customers from taking action or limit their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices. <ul style="list-style-type: none"> Lack of Datasets Limited Resources Network Connectivity 	5. AVAILABLE SOLUTIONS AS Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking <ul style="list-style-type: none"> Use High Speed Processor Rollout on Open source Platform. Collect Different style of Datasets 	Explore AS, differentiate	
	2. JOBS-TO-BE-DONE / PROBLEMS J&P Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides. <ul style="list-style-type: none"> To Train and Test Datasets To Enhance the Image Pre-Processing. 	9. PROBLEM ROOT CAUSE RC What is the real reason that this problem exists? What is the back story behind the need to do this job? i.e. customers have to do it because of the change in regulations. <ul style="list-style-type: none"> There are Different Style of Handwritten Datasets. Does not Support Optical Character Recognition 	7. BEHAVIOUR BE What does your customer do to address the problem and get the job done? i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace) <ul style="list-style-type: none"> Must Keep Update with the Dataset with the Latest data. Must train the datas frequently 		Focus on J&P, tap into BE, understand RC
	3. TRIGGERS TR <ul style="list-style-type: none"> Depends On the situation like most Old Documents or books which may have been tattered or the writhing may not be clearly recognizable. Number Plate Recognition 	10. YOUR SOLUTION SL A system which helps to recognize the handwritten digits is very useful as the numbers are very crucial in day to day life. As this system will help in numerous operations like Number plate recognition, Postal code Correspondence sorting, etc.,.	8. CHANNELS of BEHAVIOUR CH ONLINE Collect the latest datasets from different OFFLINE Build a model		
4. EMOTIONS: BEFORE / AFTER EM Before: Dissatisfaction, Frustration, stressed After: Satisfaction, Calmness					