Project Title: A Novel Method for Handwritten Digit Recognition System

Project Design Phase-I - Solution Fit Template

Define CS, fit into	1. CUSTOMER SEGMENT(S) 1. Customers in post office who needs to reacts the handwritten address. 2. people in banking sector who reads the cheque leaf.	6. CUSTOMER CONSTRAINTS 1. Network issues may occur. 2. The application not make more customers.	5. AVAILABLE SOLUTIONS 1. By using snaplogic site we can recognize the signals which is handwritten. 2. By installing digit recognition application which is available on legal applications stores.
Focus on J&P, tap into BE, understand RC	JOBS-TO-BE-DONE / PROBLEMS Bank cheque processing , handwritten data entry, postal mail processing. Slow process , time taken process	9. PROBLEM ROOT CAUSE 1. Procedure for detecting the image may take some time. 2. network issue may occur.	7. BEHAVIOUR i.e. directly related: find the right solar panel installer, calculate 1. neural networks and conventional network currently provide the best solutions to many problems in handwritten digital recognition.

