Project Title: A Novel method for Handwritten Digit Recognition System project Design Phase-I - Solution Fit Template Team ID:PNT2022TMID09905

Type your text

CS AS Define **Explore AS, differentiate** 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS CCHandwritten digit recognition using MNIST dataset is a major project made with the help of Neural Network.It basically detects Customer who need to identify the digit CS, fit into from handwritten form the scanned images of handwritten digits It requires much more computation than more standard OCR techniques BE 9. PROBLEM ROOT CAUSE RC 7. BEHAVIOUR 2. JOBS-TO-BE-DONE / PROBLEMS J&P From the number 0 to 9 it's shapes and design are vary. Further according to individual person their handwriting also varies. Thus this handwritten digit The output of an OCR run for an clear Diffferent people handwriting varies image and comparing it to the original version from each other and they struggle to identify of the same text gives good accuracy recognition is needed

Identify strong

TR &



While they recognition the handwritten digit

4. EMOTIONS: BEFORE / AFTER



Dilemma, exhausted into satisfied , hopeful and comfort

10. YOUR SOLUTION



Neural Network is used to recognise and predict the handwritten digits. Dataset are trained using gradient descent back propagation algorithm and tested using the feed forward algorithm.

Observing the system performance with variation of number of hidden units and iteration. Using this method, digits recognised and its accuracy will be high upto 99% .So we get good output

8.CHANNELS of BEHAVIOUR



8.1.ONLINE

Here extract from block

8.2.OFFLINE

Here extract from different user for handwriting