Problem-Solution fit canvas 2.0		Purpose / Vision	Team ID:PNT2022TMID39355
1.	. CUSTOMER SEGMENT(S)	6. CUSTOMER CONSTRAINTS	5. AVAILABLE SOLUTIONS
Define Cs,fit into CC	One who wants to extract digits from handwritten text images	Unclear image will not give accurate results.	Traditional systems of handwriting recognition have relied on handcrafted feature and a large amount of prior knowledge.
볼 2.	. JOBS-TO-BE-DONE / PROBLEMS	9. PROBLEM ROOT CAUSE	7. BEHAVIOUR
Focus on J&P, tap into BE, understand	People can struggle to read others' handwriting. The handwritten digits are not always of the same size, width, orientation as they differ from writing of person to person, so the general problem would be while classifying the digits.	The issue is that there's a wide range of handwriting - good and bad. This makes it tricky for programmers to provide enough examples of how every character might look.	Customers must try with clear image and neat handwriting to get accuracy in digits Recorded
TRBEU	TRIGGERS When there is need for recognition of handwritten digits	10. YOUR SOLUTION It uses Artificial Neural Network to recognize them. Neural Network is used to train and	8. CHANNELS of BEHAVIOUR 8.1 ONLINE Extract online channels from behaviour block 8.2 OFFLINE
Identify strong	. EMOTIONS: BEFORE / AFTER frustration, exhausted > curious, satisfied	identify written digits. After training and testing, the accuracy rate reached 99%. This accuracy rate is very high.	8.2 OFFLINE Extract offline channels from different handwriting styles
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