Ideation Phase Define the Problem Statements

Date	15 October 2022
Team ID	PNT2022TMID22022
Project Name	A Novel Method for Handwritten Digit
	Recognition System
Maximum Marks	2 Marks

Customer Problem Statement:

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Who does the problem affect?	The handwritten digits are not always
	of the same size, width, orientation
	and justified to margins as they differ
	from writing of person to person.
What are the boundaries of the	One of the difficulties in the overall
problem?	recognition of hand-written digits is
	the variation and distortion of the
	hand-written digit collection, because
	different cultures will employ
	multiple handwriting kinds and
	control to extract the characters and
	identical patterns from their
	recognized language.
What is the issue?	Digital recognition is also
	remarkable an important issue.
When does the issue occur?	As the manually written digits
When does the issue occur.	aren't of a comparable size,
	thickness, position and direction,
	numerous difficulties need to be
	taken into consideration to decide
	the problem of handwritten digit
	recognition. The distinctiveness
	and collection in the composition
	styles of numerous people
	additionally affect the instance
	-
	and presence of the digits.

Where does the issue occur?	Recognizing handwritten text is a
	problem that can be traced back to
	the first automatic machines that
	needed to recognize individual
	characters in handwritten
	documents. Think about, for
	example, the ZIP codes on letters at
	the post office and the automation
	needed to recognize these five digits.

Why is it important that we fix the	It is a hard task for the machine
problem?	because handwritten digits are not
	perfect and can be made with many
	different shapes and sizes. The
	handwritten digit recognition system
	is a way to tackle this problem which
	uses the image of a digit and
	recognizes the digit present in the
	image.
What solution to solve this	Convolutional neural networks
issue?	(CNNs) are very effective in
	perceiving
	the structure of handwritten
	characters/words in ways that help in
	automatic extraction of distinct
	features
	and make CNN the most suitable
	approach for solving handwriting
	recognition problems.
What methodology used to solve the	Deep learning techniques are used to
issue?	the handwritten digit recognition
	system is a way to tackle this
	problem which uses the image of a
	digit and recognizes the digit present
	in the image. Convolutional Neural
	Network model created using Python
	library over the MNIST dataset to
	recognize handwritten digits.