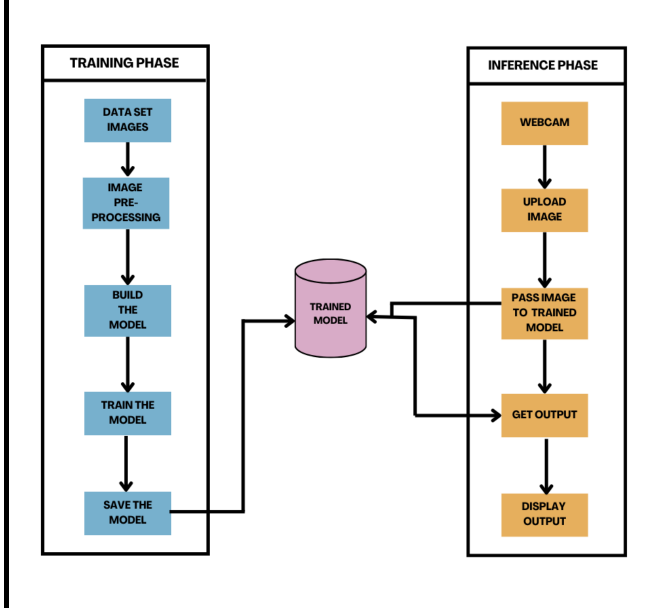
Problem Statement:

The problem statement aims at developing a novel handwritten digit recognition system using Deep Learning and web technologies. The system helps the computers to recognize handwritten digits which are captured through a webcam and displays the respective value of the written digit.



QUERIES	DESCRIPTION
WHO does the problem affect?	The problem is relevant for the users requiring an automated solution for recognizing handwritten digits without manual human intervention. In certain cases, the handwritten digits maybe smudged and reading it might be difficult.
WHY is it important?	Automated recognition of handwritten digits will allow faster and efficient processing of documents and would also reduce the amount of manpower required.
WHAT are the benefits?	Deep Learning based system to recognize accurately faster processing of handwritten digits Interactive UI/UX
WHERE is it better than others?	The system uses a scalable, containerized pipeline for high performance recognition along with a well trained model to achieve higher prediction accuracy.
WHEN to use?	The scenario where automated recognition of digits are necessary such as automated processing of written documents.