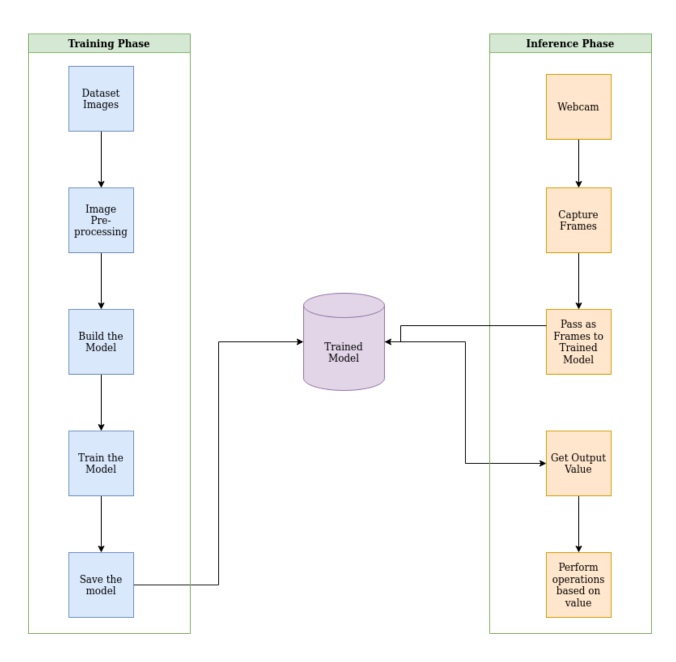
PROBLEM STATEMENT

The problem statement aims at developing a Deep Learning model for desktop automation based on gesture based recognition. The model helps the computers to recognize the gestures which are captured with the help of a webcam and display the respective value for the specific gesture.

Workflow:



Question	Description
Who does the problem affect ?	The users who want to browse the sterile radiology images which is to be done without physical contact.
Why is it important?	It is important and easy for a user to browse with the help of gestures without having physical contact with the system.
What are the Benefits ?	 Al based technology to detect accurately. Faster processing of gestures. Better and interactive UI / UX.
How is it better than the others?	Application with interactive UI and UX with optimized model with higher accuracy to predict accuracy.
When to use?	The scenario where we want to browse the sterile radiology images.