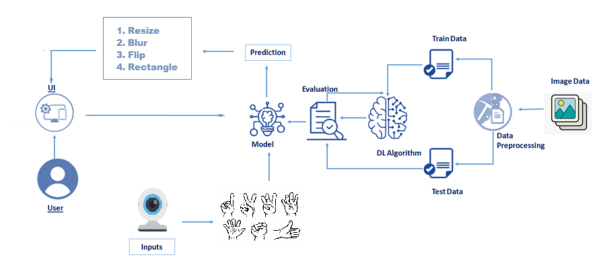
## **Project Design Phase-I Solution Architecture**

Date	19 September 2022
Team ID	PNT2022TMID42733
Project Name	Project - A Gesture-based Tool for Sterile Browsing of Radiology Images
Maximum Marks	4 Marks

## **Solution Architecture:**

- The techniques used are Deep Learning ,quick prediction,gestix.
- First the user gives the gestures .
- That gesture data is given into model and predicted .
- According to that the output is displayed in the screen.
- So that the user/patient can see their results in live.

## **Example - Solution Architecture Diagram:**



ARCHITECTURE DIAGRAM FOR A Gesture-based Tool for Sterile Browsing of Radiology Images