Project Design Phase-I Solution Architecture

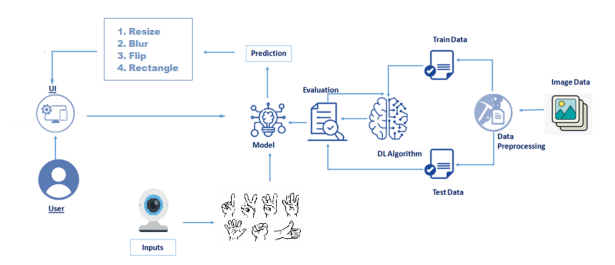
Date	19 September 2022
Team ID	PNT2022TMID18569
Project Name	A Gesture-based tool for sterile browsing of
	radiology images
Maximum Marks	4 Marks

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

Example - Solution Architecture Diagram:



Architecture and data flow of the voice patient diary sample application

Recognized Hand gesture Extracted data Assign Gesture Specific task Recognition System Feature Extraction Preprocessed Image Image Preprocessing Hand movement Digital camera Input Image Capture Video image

Fig1: Architecture of the hand gesture recognition system

Architecture of the hand gesture recognition system