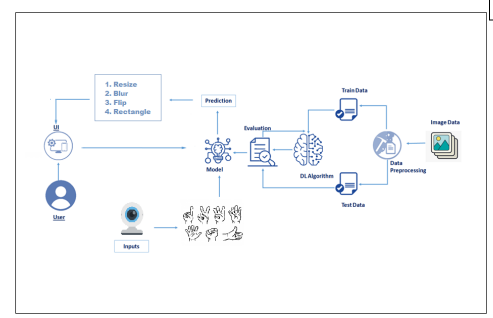
## Project Design Phase-II Data Flow Diagram & User Stories

Date	17 October 2022
Team ID	PNT2022TMID33174
Project Name	A Gesture Based Tool For Sterile Browsing Of Radiology Images
Maximum Marks	4 Marks

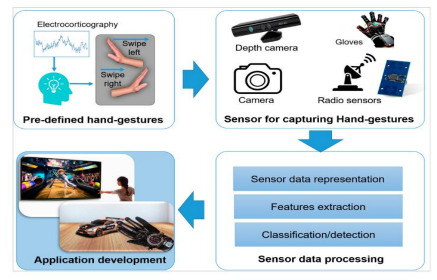
## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

Example: (Simplified)



Example: Sterile Browsimg Of Radiology Images (Industry Standard)



## **User Stories**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Developer	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard.	High	Sprint-1
Assistant developer	Login	USN-2	Pre-defined hand gesture are given as the necessary data into the memory.	Data is feed into the system.	High	Sprint-1
Customer Care Executive	Worker	USN-3	For capturing the hand gestures sensors like depth camera, radio sensors are present in-order make the hand gesture effective.	Sensor play a major role in the hand gesture.	Low	Sprint-2
Customer care Executive	Worker	USN-4	Then sensor process the data to extract features and detect the hand gesture.	Data is processed.	Medium	Sprint-1
Customer (Web user)	Login	USN-5	Now, the application is developed and ready for use.	I get the respect images opened through hand gesture.	High	Sprint-1