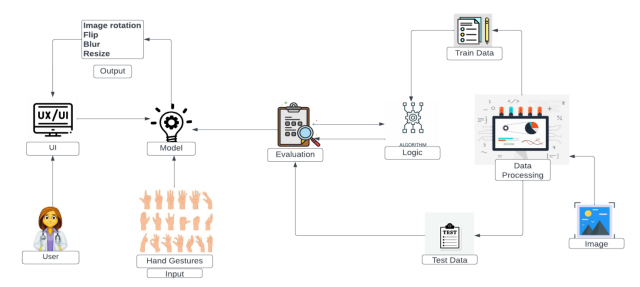
## Project Design Phase-II Data Flow Diagram & User Stories

Date	22 October 2022
Team ID	PNT2022TMID29553
Project Name	A Gesture-based Tool for Sterile browsing of Radiology Images
Maximum Marks	4 Marks

## **Data Flow Diagram:**



## **User stories:**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer	Open web page	USN-1	Open the web page by clicking the html file.	It will open in chrome.	High	Sprint-1
	Home page	USN-2	The home page will open.	-	High	Sprint-1
	Introduction page	USN-3	Click on the introduction button.	Introduction page will open. Read the instructions given.	Medium	Sprint-2
	Upload the image	USN-4	Click on the upload button to upload the image you want to use.	The image will be uploaded.	High	Sprint-1
	Open the image	USN-5	I can click on the "About" to get the idea on Gesture based tool for sterile browsing of radiology images	The image will open automatically andthe camera will turn on to capture gesture actions.	High	Sprint-1
	Launch USN-7	USN-6	As aA <b>sser</b> ds <b>eats aploquibad</b> n upllo radio <b>to</b> gyadiologyadiologya compique the from phecomputer.	ommagadarian yndevice	<b>ligh</b> gh Hig	<b>S</b> print-2

Sprint