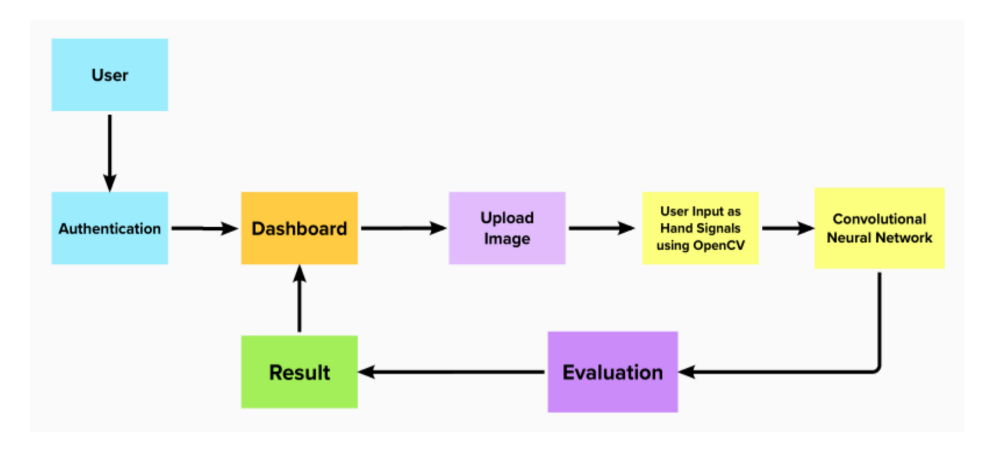
Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID30121
Project Name	Project – A Gesture Based Tool For Sterile
	Browsing of Radiology Images
Maximum Marks	4 Marks

Data Flow Diagrams:



User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration/ Login	USN-1	As a user, I can register for the application byentering my email, password, and confirming my password	I can access my account / dashboard	High	Sprint-1
	Dashboard	USN-2	Once I enter the dashboard I can choose Home / Introduction page	I can receive confirmation email & click confirm	High	Sprint-2
Customer (Organization)	Apply	USN-3	Once I enter the Home page I can input my Hand Signs as input for prediction	I can perform multiple sample predictions	Medium	Sprint-1
		USN-4	As a user, I can get a image representation of the prediction	I have different forms of output	High	Sprint-1
		USN-5	As a user, I can view the report of my prediction	I can access details of my prediction	Medium	Sprint-2
		USN-6	As a user I can refer the documentation for support and guidance	I can use Introduction page for guidance	Medium	Sprint-2
Administrator	Forward	USN-7	As a Admin I must forward the application to the respective companies	The application is received by the companies	High	Sprint-1
	Confirmation	USN-8	Confirmation mail is sent from the respective companie	Confirmation is received by the user	High	Sprint-2
	Manage Review	USN-9	As an admin I must make the reviews appear on company's profile	Reviews appear on the company's page	Low	Sprint-2