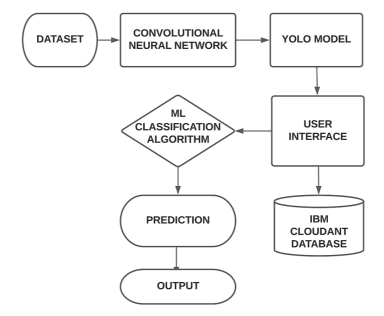
Project Design Phase-II Data Flow Diagram & User Stories

Date	18 October 2022
Team ID	PNT2022TMID40380
Project Name	Project - AI - based localization and classification of skin disease with erytherma
Maximum Marks	4 Marks

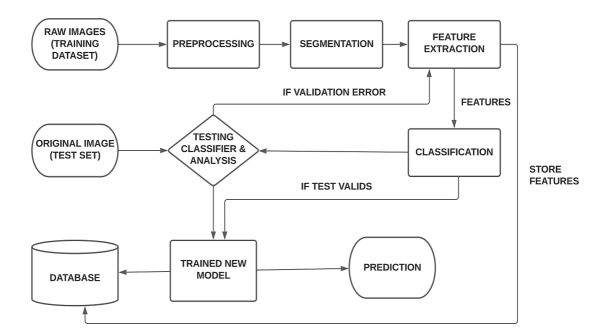
Data Flow Diagrams:

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)



Data Flow Diagram:



User Stories:

User Type	Functional	User	User Story /	Acceptance	Priority	Release
	Requirement	Story	Task	criteria		
	(Epic)	Number				
Customer (Mobile user, Web user)	Registration	USN-1	As a user, I can register for the application by entering my mobile number, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation SMS once I have registered for the application	I can receive confirmation SMS & click confirm	High	Sprint-1
		USN-3	As a user, I can register for the application through email.	I can register & access the dashboard	Medium	Sprint-2
		USN-4	As a user, I will receive the confirmation mail	I can receive the confirmation mail and click confirm	Medium	Sprint-2
	Login	USN-5	As a user, I can log into the application by entering login credentials legitimately	I can access the dashboard by logging into the application	High	Sprint-2
	Dashboard	USN-6	As a user, I can upload my images and get my details of skin disease	I can upload my image and get the details	High	Sprint-3
	Logout	USN-7	As a user, I can logout successfully	I can logout with the confirmation of the popup message	Medium	Sprint-1

Customer	Feedback	USN-1	As a customer	I can get the	Medium	Sprint-4
Care			care executive,	feedback from		
Executive			I can able to	customers		
			interact with all	which will help		
			the customers	in improving		
			and get their	the scope of		
			feedback which	project		
			is used to			
			enhance the			
			scope of project			
Administrator	Image	USN-1	The uploaded	The uploaded	High	Sprint-4
	processing,		image is	image is		
	localization,		preprocessed	preprocessed		
	Classification		and fed into the	and fed into		
	and Prediction		trained yolo	the trained		
			model to predict	yolo model to		
			the disease type	predict the		
			and the areas	disease type		
			affected	and the areas		
				affected		
	Report	USN-2	Based on the	The prediction	Medium	Sprint-4
	generation		prediction of the	of the skin		
			skin disease the	disease the		
			health care	health care		
			report is	report is		
			generated to	generated to		
			provide	provide		
			feedbacks	feedbacks		