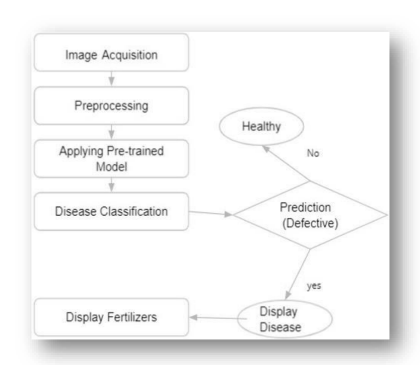
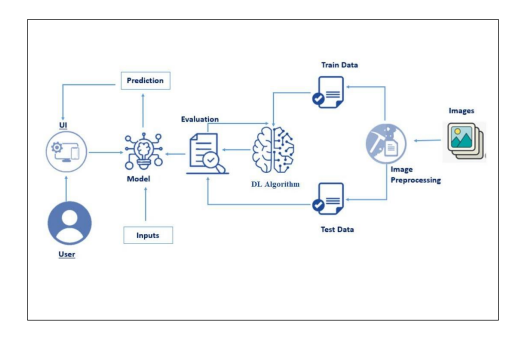
Project Design Phase-II Data Flow Diagram & User Stories

Date	18 October 2022
Team ID	PNT2022TMID26773
Project Name	Fertilizers Recommendation System For Disease Prediction
Maximum Marks	4 Marks

Fertilizers Recommendation System For Disease Prediction

Dataflow:





User Stories:

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority
Customer (Mobile user)	Download the database	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
	Register	USN-2	As a user, I can register for the application byentering my email, password, and confirming my password.	I can receive confirmationemail & click confirm	High
	Login	USN-3	As a user, I will receive confirmation emailonce I have registered for the application	I can register & access the dashboard with Facebook Login	Low
	Upload the image	USN-4	As a user, I must upload the image to identify the disease		Medium
Customer (Webuser)	The functional requirements are same as mobile user	USN-5	Same as mobile user can fill the detail asked here	Same as mobile user can register the details	High (when compared tomobile users)
Administrat or		USN-6	As the administrator I predict the output	Show the result	High