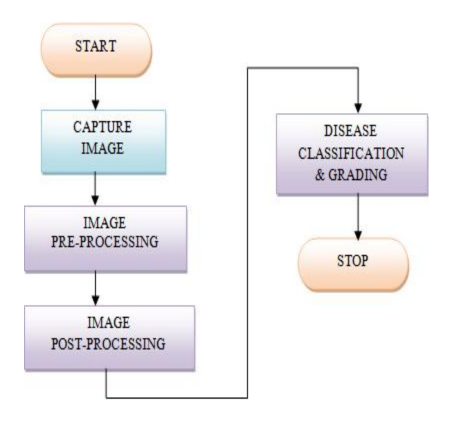
Project Design Phase-II Data Flow Diagram & User Stories

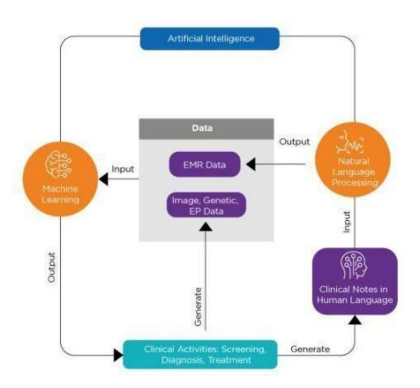
Date	22 October 2022
Team ID	IBM-EPBL/IBM-Project-16972-1659626079
Project Name	Early Detection of Chronic Kidney Disease using Machine Learning
Maximum Marks	4 marks

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: DFD Level 0 (Al driven digitization for chronic disease)





Example: Flow chart for disease detection

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
Nurse(Mobile user)	Registration	USN-1	As a user, I can register for the application by entering patient name,age,gender.	I can access my account / dashboard	High	Sprint-1
Collecting certificate	Collect	USN-2	Certificate is necessary for testing,RBC,CAD,PC,DM,PE	I can access my account / dashboard	High	Sprint-2
testing process	Test	USN-3	After testing we will find that the patient will have kidney disease or not.	I can access my account / dashboard	High	Sprint-3