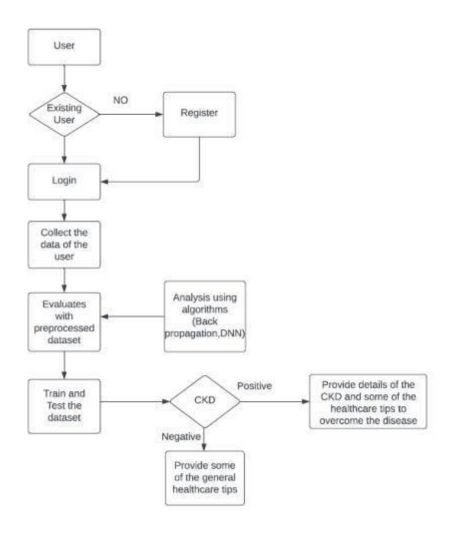
## **Project Design Phase-II**

## **Data Flow Diagram & User Stories**

Date	18 October 2022
Team ID	PNT2022TMID17480
Project Name	Early Detection of Chronic Kidney Disease using Machine Learning

## **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.



## **User Stories**

User Type	Functional Requirem en t (Epic)	User Story Numb er	User Story / Task	Accepta nce criteria	Priorit y	Release
Custom er (Web user)	Registration	USN- 1	New user enters into the System, they can register into the Application by entering user credentials such as username and mobile number.	I can access my account >dashboa rd	High	Sprint- 1
		USN- 2	The user will receive OTP for successful registrations	I can receive OTP & click submit	High	Sprint2
	Login	USN- 3	After the registration process, user can log into the application by entering the Username and Password	After registeri ng ,we can access the dashboard	High	Sprint- 1
		USN- 4	CAPTCHA will be provided for further clarifications		Mediu m	Sprint- 1

Dashboard	USN-		Low	Sprint2
	5			
		User can visit		
		the Dashboard		
		only		
		when the		
		Verification is		
		Successful. After the user		
		can access		
		the displayed		

			information in the Dashboard			
	Data collection	USN-6	Diagnosed result data will be entered by the user	Data will be collected in standard format	Mediu m	Sprint-3
	Prediction result	USN-7	By the collected data the trained model will predict and display the result	Display  Result to the user	High	Sprint-4
		USN-8	Based on the result the suggestion varies.	Suggestio ns to improve	Low	Sprint-4
Custo me r Care Executi v e	Further Clarifica tio n	USN-9	The problems which are faced by the user while using the application can be clarified	If any doubt arise they can contact the customer care	Mediu m	Sprint-4