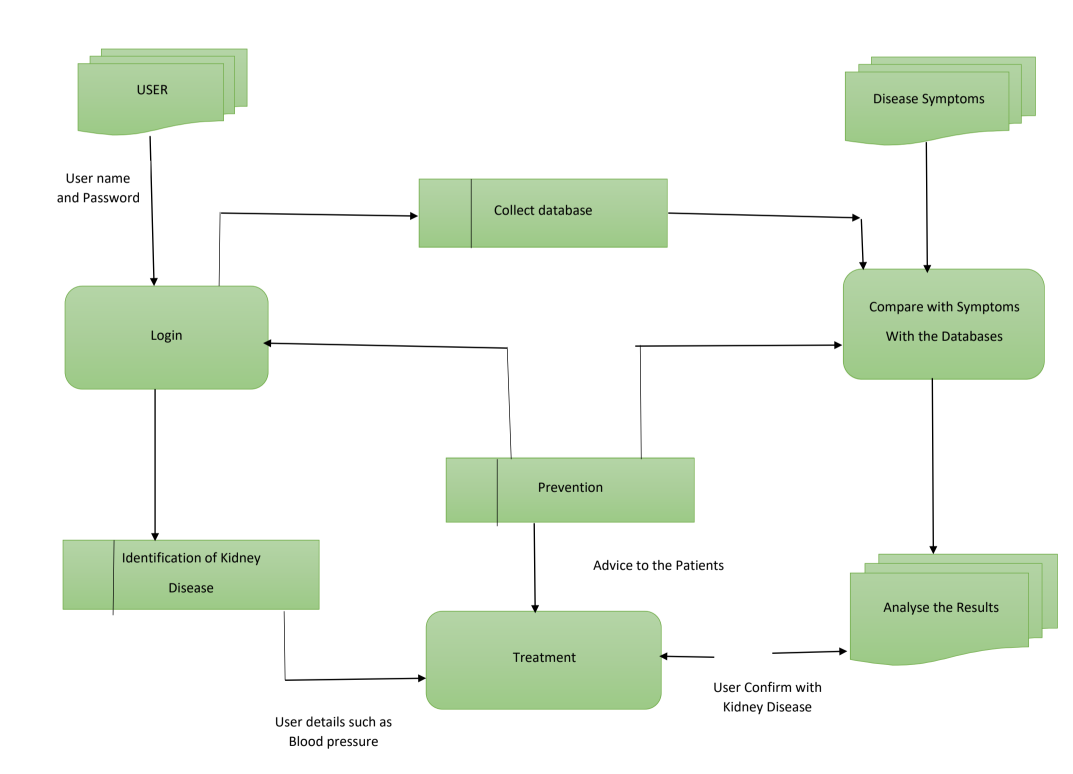
## Project Design Phase –II Data Flow Diagram

Date	15 October 2022
Team ID	PNT2022TMID50020
Project Name	Early Detection Of Chronic Kidney Disease Using Machine Learning
Maximum Marks	4 Marks

## **DATAFLOW DIAGRAMS**

A Dataflow Diagrams(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 requirements graphically . it shows how data enters and leave the system, what changes the information, and where data is stored.



## **USER STORIES**

Use the below template to list all the user stories for the product

User Type	Functional Requirements (Epic)	User Story Number	User Story/Task	Acceptance criteria	Priority	Release
Customer	Registration	USN-1	As a user, I can register for the website by mail id, password.	access account	High	Sprint 1
	Validation	USN-2	As a user will receive a conformation mail	Receive mail	High	Sprint 2
	Login	USN-3	User will login to the website by email id , password.	Create and login	High	Sprint 1
	Collect databases	USN-4	User have to answer for 10 -20 questions.	Choose answers	High	Sprint 1
	Output to the user	USN-5	User can view the result.	View results	High	Sprint 2
	Remedies	USN-6	Suggest some advices to the users	Accept the remedies	Medium	Sprint 2
Administrator	Predict Disease	USN-7	Admin will build machine learning models to predict chronic kidney disease.	Deploy in the websites	High	Sprint 1