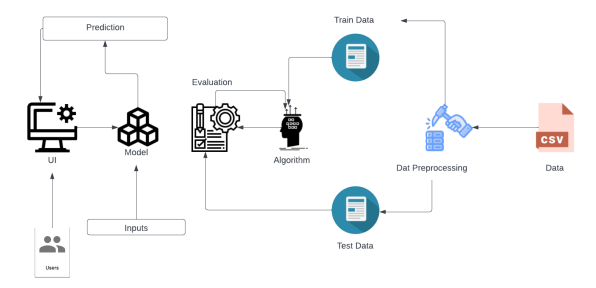
Project Design Phase-II Data Flow Diagram & User Stories

Date	03 October 2022
Team ID	PNT2022TMID34602
Project Name	Project – 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 store.



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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
Customer (web user)	Dashboard	USN-1	As a user, I can directly access the dashboard of the website inorder to know about kidney disease	I can access my dashboard	High	Sprint-1
		USN-2	As a user, I can learn about what doctors think about kidney disease	I can access the dashboard	Low	Sprint-2
Administrator S	Superuser	USN-1	As a administrator, I would want my application to be accurate in order to predict the kidney disease.	I must ensure the correct of the website	High	Sprint-3
		USN-2	As a administrator, I want my website to run smoothly without any error.	I must ensure that my application run without any error	High	Sprint-3
Team Members(Developers)	Developer tools	USN-1	As a Developer, I want the website to be interactive and must satisfy the user.	I must ensure that the website is interactive	Medium	Sprint-4
		USN-2	As a Developer, I want my website to be free of bugs and other internal crashes	I must ensure that the website must be free from bugs	High	Sprint-4
		USN-3	As a Developer, I must ensure that the project works fine by using the dataset provided	I should use the correct dataset to predict the disease	High	Sprint-2