## Project Design Phase-II Data Flow Diagram & User Stories

Date	13 October 2022
Team ID	PNT2022TMID39471
Project Name	Early Detection Of Chronic Kidney Disease
Maximum Marks	4 Marks

## **User Stories**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	I can sign up for the application as a user by providing my email, password, and password confirmation	user can access account / dashboard	High	Sprint-1
		USN-2	Once a user registers for the application, they will receive a confirmation email.	User can receive confirmation email & click confirm	High	Sprint-1
		USN-3	As a user can register for the application through Login page	User can register & access the dashboard with Login page	Low	Sprint-2
		USN-4	As a user can check the application's sign- up information via mail	User can receive the registration conformation email	Medium	Sprint-1
	Login	USN-5	As a user can log into the application by entering email & password	dashboard was immediately directed	High	Sprint-1
	Dashboard	USN-6	By using user login information, user can visit my dashboard whenever they want as a user.	User can access all the details in my dashboard	Medium	Sprint-1
Customer (Web user)	Sign-in	USN-7	By employing user login credentials, user can access the application as a user at any time and from any location.	User can utilize my time & access the application	High	Sprint-2
Customer Care Executive	Clarification	USN-8	When using the application, the user must explain a few connected issues.	Web application give detailed explanation to user 24/7	Medium	Sprint-2
Administrator	Quality assurance	USN-9	While utilizing the application, they experience some credibility concerns as a user.	We can give 100% assurance to that application	High	Sprint-3

## Data Flow Diagram

