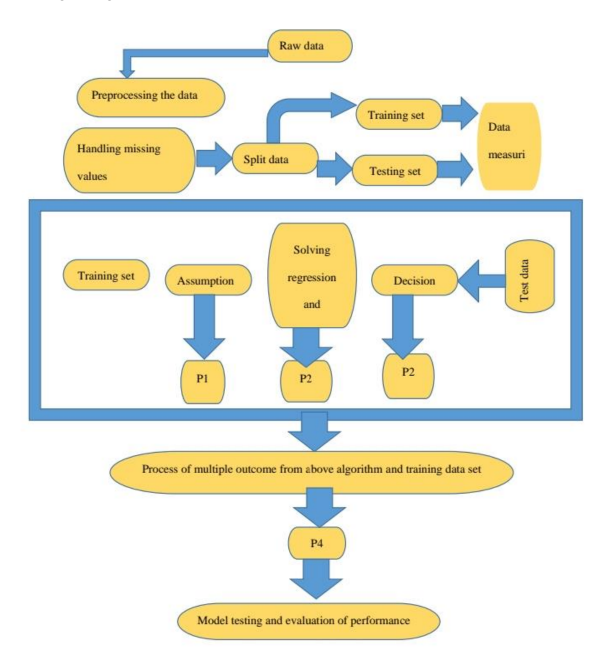
PROJECT DESIGN PHASE II

DATA FLOW DIAGRAM & USER STORIES

DATE	24 OCT 2022
TEAM ID	PNT2022TMID32429
PROJECT NAME	Early Detection of Chronic Kidney Disease Using Machine Learning
TOTAL MARKS	4

DATA FLOW DIAGRAM



USER STORIES

USER TYPE	FUNCTIONAL REQUIREMENT	USER STORY NUMBER	USER STORY	ACCEPTANCE CRITERIA	PRIORITY	RELEASE
Customer	Registration	USN-1	New user enters into the System He/ She can register into the Application by entering mail Id and Password.	User can get access to account /Dashboard	High	Sprint-1
		USN-2	The user will receive conformation Email	By receiving Conformatio n email the User Click confirm	High	Sprint-3
	Login	USN-3	After Successful registration the user can Log into the application by entering the registered Mail Id and Password	Once the verification is successful the D0ashboard will immediately displayed	Low	Sprint-1
	Dashboard	USN-4	User can get into the Dashboard only when the Verification Successful. After the user can access the displayed information in the Dashboard	User can access all the details in Dashboard	Medium	Sprint-2
Customer (Web user)	Sign-in	USN-5	User can access the system at any time and from anywhere by using User Login Credentials	User can access the Application	High	Sprint-2
Customer Care Executive	Clarification	USN-6	The problems which are faced by the user while using the application can be clarified	The detailed explanation can be given to the user	Medium	Sprint-3
Administr ator	Quality assurance	USN-7	As a user they have some credibility issues while using application.	We can give 100% assurance to that application	High	Sprint-2