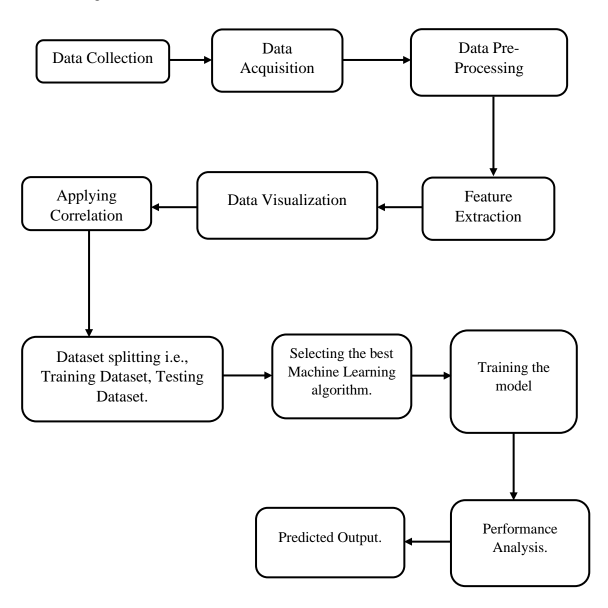
## PROJECT DESIGN PHASE-II DATA FLOW DIAGRAMS AND USER STORIES

Date	11 October 2022
Team ID	PNT2022TMID15455
Project Name	Early Detection of Chronic Kidney Disease Using Machine Learning
Maximum Marks	4 Marks

## Data Flow Diagram:



## User Stories:

User Type	Functional	User	User Story /	Acceptance	Priority	Release
	Requirement	Story	Task	criteria		
Customer	(Epic)	Number	A T	I com cocces	III ala	Cominst 1
Customer (Web user)	Registration	USN-1	As a user, I can register	I can access	High	Sprint-1
(Web user)			for the site by	my account and view the		
			entering my	details.		
			email,	details.		
			password, and			
			confirming			
			my email id.			
	Confirmation	USN-2	As a user, I	I can receive	High	Sprint-1
			will receive	confirmation		
			confirmation	email & click		
			email once I	confirm.		
			have			
			registered for the site.			
	Login	USN-3	As a user, I	I can	Low	Sprint-2
	Login	0511-5	can login into	successfully	LOW	Sprint-2
			the site by	login to the		
			clicking onto	page and my		
			the login link.	details will		
			_	be shown.		
	Dashboard	USN-4	As a user, I	I can modify	Medium	Sprint-2
			can access my	the details in		
			dashboard.	the		
	11	TION C	А Т	dashboard.	TT' 1	G : 4 2
	Homepage	USN-5	As a user, I can view the	Based on	High	Sprint-3
			contact details	user requirements,		
			and required	Contents are		
			information.	categorized.		
Customer	Help	USN-6	As a user, I	Report issues	High	Sprint-3
Care	1		can contact	option will		
Executive			the site owner	be provided.		
			if I faced any			
			issues.			
Administrator	Verification	USN	Administrator	Admin sign	High	Sprint-2
			has a unique	in option will		
			email id and	be provided.		
			password in order to			
			access and			
			organize the			
			registered			
			users.			
	<u>I</u>	<u> </u>	1	<u> </u>	<u> </u>	