Ideation Phase

Define the Problem Statements

Date	25 September 2022
Team ID	PNT2022TMID24944
Project Name	Early Detection of Chronic Kidney Disease using Machine Learning.
Maximum Marks	2 Marks

Early Detection of Chronic Kidney Disease using Machine Learning:

A Chronic Kidney Disease (CKD) condition that impacts the Kidney. Chronic kidney disease, also known as chronic renal disease or CKD, is a condition characterized by a gradual loss of kidney function over time. The likelihood of dying young is increased for those with CKD. Chronic kidney disease includes conditions that damage your kidneys and decrease their ability to keep you healthy by filtering wastes from your blood. Deep learning is a key component in Glomerulonephritis to diagnose critical disorders like large cysts to form in the kidneys. It is challenging for doctors to identify the various conditions that are connected to CKD at an early stage. In order to prevent the condition, using Recursive Feature Elimination can be the most crucial characteristics thus included Hemoglobin,

Specific Gravity, Serum Creatinine, Red Blood Cell Count, Albumin, Packed Cell Volume, and Hypertension. These factors are considered for the objective of classifying data and specific features were provided to machine learning models. Analysts are responsible for manually detecting exudates, which takes time.



Problem Statement (PS)	I am (Customer)	I'm t	rying	to	But		Because	Which makes me feel
PS-1	Doctor /	Find	if	the	Delay	in	Initially,	Using a hybrid

Analyst	patient	detection		symptoms		model that
	has CKD	may lea	ad	may	only	perfectly unites
		To Kidney		result in		different
		Failure				computations,
				issues.		processes, different
						spaces of data or
						areas of usage fully
						intended to
						enhance each other
						thus providing with
						efficient predicting
						mechanism.