



## **Data Collection and Preprocessing Phase**

Date	15 March 2024
Team ID	LTVIP2024TMID24776
Project Title	Early Prediction Of Chronic Kidney Disease
Maximum Marks	2 Marks

## **Data Collection Plan & Raw Data Sources Identification Template**

Elevate your data strategy with the Data Collection plan and the Raw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

## **Data Collection Plan Template**

Section	Description				
Project Overview	This project aims to develop a user-friendly mobile application that facilitates the early detection of chronic kidney disease (CKD) through symptom tracking, risk factor assessment, and educational resources.				
Data Collection Plan	Identify sources of Early Prediction Of Chronic Kidney Disease data such as public datasets, user-contributed data. Data can be collected from Kaggle datasets				
Raw Data Sources Identified	The dataset will consist of Early Prediction Of Chronic Kidney  Disease content (text data), along with metadata like BP, sugar levels				

## **Raw Data Sources Template**





Source Name	Description	Location/URL	Format	Size	Access Permissions
Dataset 1	The data consists of meta data	https://drive.goog le.com/file/d/1mP l4yaTKuKZ3017 YfYC19Ni7Y964 eCNI/view?usp=s haring	CSV	48 KB	Public