Project Objective

Date	18 November 2022	
Team id	PNT2022TMID04381	
i rojece name	Early Detection Of Chronic Kidney Disease Learning	Using Machine

Chronic Kidney Disease (CKD) is a serious medical condition that if caught early enough is curable. Most individuals are unaware that the many medical tests we undergo for various reasons may provide important information about kidney disorders. As a result, characteristics of numerous medical tests are examined to see which characteristics could contain useful information about the condition. According to the information, doing so enables us to assess the problem's severity and we utilize this data to create a machine learning model that forecasts Chronic Kidney Disease.

- To pre-process the data.
- Applying the Logistic Regression algorithm to the dataset.
- How classification algorithm detect the disease.
- You will be able to know how to find the accuracy of the model.
- You will be able to build web applications using the Flask framework.