PROJECT FLOW

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

1. Installing Required Libraries.

2. Data Collection.

• Collect the dataset

3. Cleanthe Dataset

- Importing the Libraries.
- Importing the dataset.
- Understanding Data Type and Summary of features
- Handling the Missing values
- Replacing The Missing values
- Label Encoding
- Splitting the Dataset into Dependent and Independent variables
- Splitting Data into Train and Test set
- Model building

- Test the Model
- Model evaluation
- Save the model

4. application Building

- Building Html Pages
- Build Python Code
- Run the Application

5. Train The Model on IBM

- •Registering For IBM
- Training The MLModel On IBM
- Integrate Flask With Scoring End Point

PROJECT FLOW:

