PROJECT FLOW

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| TEAM ID | PNT2022TMID36181 |
| PROJECT | Early Detection of chronic Kidney Disease using Machine Learning |
| Team Members | SOWTHAMI M PAVITHRA B  POOJA P JENIFER P ASHWINI S |
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INTRODUTION:

Chronic Kidney Disease (CKD) is a major medical problem and can be cured if treated in the early stages. Usually, people are not aware that medical tests we take for different purposes could contain valuable information concerning kidney diseases. Consequently, attributes of various medical tests are investigated to distinguish which attributes may contain helpful information about the disease. The information says that it helps us to measure the severity of the problem and we make use of such information to build a machine learning model that predicts Chronic Kidney Disease 

# PROJECT FLOW:

1. Download the dataset
2. Pre-process or clean the data
3. Analyse the pre-processed data
4. Train  the machine with pre-processed data with an Appropriate Machine learning algorithm to build a model
5. save the model and its dependencies
6. Build a Web application using a flask that integrates with the Model built.

Enter the parameters Prediction



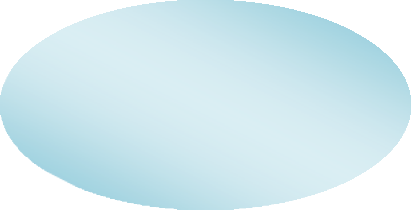
Handling the missing data

Result

# PROJECT FLOWCHART:



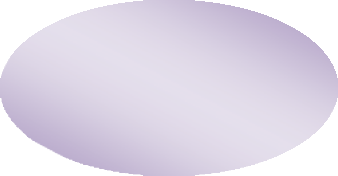
Online Data Set



Preprocessing Data



Build the python code



Analysis the data



Run the code with parameters



Prediction