```
In [66]:
         import pandas as pd
         import numpy as np
         from collections import Counter as c
         import matplotlib.pyplot as plt
         import seaborn as sns
         import missingno as msno
         from sklearn.metrics import accuracy score, confusion matrix
         from sklearn.model selection import train test split
         from sklearn.preprocessing import LableEncoder
         from sklearn.linear model import logisticRegression
         import pickle
         ModuleNotFoundError
                                                      Traceback (most recent call
         last)
         ~\AppData\Local\Temp\ipykernel_8300\2763389233.py in <module>
                4 import matplotlib.pyplot as plt
                5 import seaborn as sns
          ---> 6 import missingno as msno
                7 from sklearn.metrics import accuracy score, confusion matrix
                8 from sklearn.model_selection import train_test_split
         ModuleNotFoundError: No module named 'missingno'
         data=pd.read csv("D:\\NMGTR\kidney disease.csv")
In [67]:
         data.head()
Out[67]:
             id
                age
                      bp
                                al su
                                          rbc
                                                   рс
                                                           рсс
                                                                      ba ... pcv
                                                                                  wc
                            sg
             0 48.0 80.0 1.020 1.0 0.0
                                         NaN
                                                       notpresent notpresent ...
                                                                                 7800
                                                normal
                7.0 50.0 1.020 4.0 0.0
                                                                             38 6000
             1
                                         NaN
                                                normal notpresent notpresent ...
             2 62.0 80.0 1.010 2.0 3.0 normal
                                                normal notpresent notpresent ...
                                                                             31 7500
             3 48.0 70.0 1.005 4.0 0.0 normal abnormal
                                                                             32 6700
                                                         present notpresent ...
             4 51.0 80.0 1.010 2.0 0.0 normal
                                                normal notpresent notpresent ...
                                                                             35 7300
         5 rows × 26 columns
```

In []:

data.columns