TEAM ID	PNT2022TMID52107
PROJECT NAME	Efficient Water Quality Analysis and Prediction using Machine Learning

## Handling Missing Value 3

```
In [19]: data['Temp'].fillna(data['Temp'].mean(),inplace=True)
          data['D.O. (mg/l)'].fillna(data['D.O. (mg/l)'].mean(),inplace=True)
          data['PH'].fillna(data['PH'].mean(),inplace=True)
          data['CONDUCTIVITY (\u03c4mhos/cm)'].fillna(data['CONDUCTIVITY (\u03c4mhos/cm)'].mean(),inplace=True)
          data['B.O.D. (mg/1)'].fillna(data['B.O.D. (mg/1)'].mean(),inplace=True)
          data['NITRATENAN N+ NITRITENANN (mg/l)'].fillna(data['NITRATENAN N+ NITRITENANN (mg/l)'].mean(),inplace=True)
          data['TOTAL COLIFORM (MPN/100ml)Mean'].fillna(data['TOTAL COLIFORM (MPN/100ml)Mean'].mean(),inplace=True)
In [21]: data.drop(['FECAL COLIFORM (MPN/100ml)'],axis=1,inplace=True)
In [22]: data=data.rename(columns={'PH':'ph'})
         data=data.rename(columns={'D.O. (mg/1)':'do'})
         data=data.rename(columns={'CONDUCTIVITY (\u03c4mhos/cm)':'co'})
         data=data.rename(columns={'B.O.D. (mg/l)':'bod'})
         data=data.rename(columns={'NITRATENAN N+ NITRITENANN (mg/1)':'na'})
         data=data.rename(columns={'TOTAL COLIFORM (MPN/100ml)Mean':'tc'})
         data=data.rename(columns={'STATION CODE':'station'})
         data=data.rename(columns={'LOCATIONS':'location'})
         data=data.rename(columns={'STATE':'state'})
```