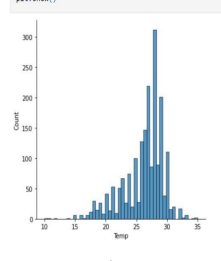
TEAM ID	PNT2022TMID11378
PROJECT NAME	Efficient Water Quality Analysis and Prediction using Machine Learning

Data visualization

univariate Analysis

a)displot

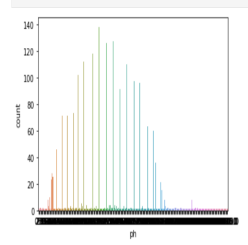
In [32]: sns.displot(data.Temp)
 plt.show()



Activate Windows
Go to Settings to activate W

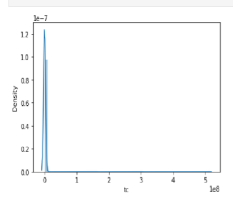
b)Countplot

In [37]:
 sns.countplot(data.ph)
 plt.show()



c)Distplot

```
In [42]: sns.distplot(data.tc)
    plt.show()
```

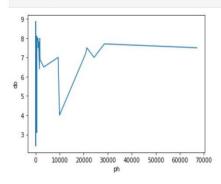




Bivariate Analysis

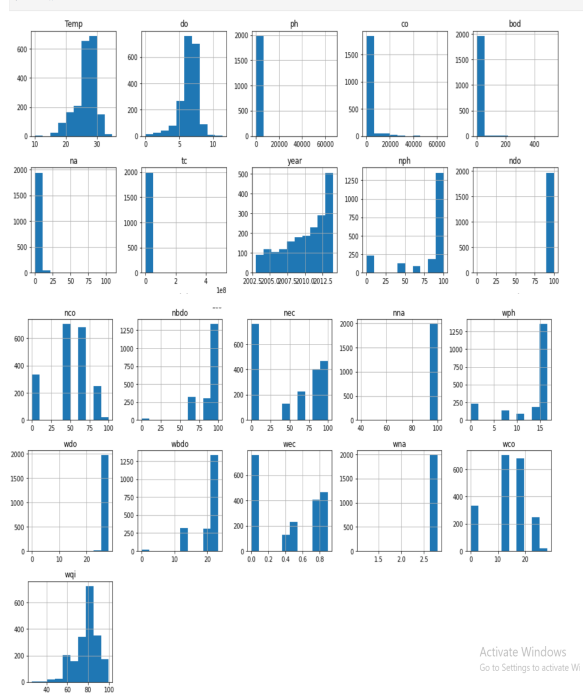
a)Line plot

In [51]: sns.lineplot(data.ph,data.do)
plt.show()



In [72]:

data.hist(figsize=(17,17))
plt.show()



In [60]:
 sns.scatterplot(data.ph,data.bod)
 plt.show()

