Team ID	PNT2022TMID15657
Project Name	Efficient Water Quality Analysis and Prediction using Machine Learning

Water Quality Index calculation:

```
Water Quality Index (WQI) Calculation
```

a)calculation of pH

b)calculation of dissolved oxygen

```
In [347]: data['ndo']=data.co.apply(lambda x:(100 if (x>=6) else(80 if (6>=x>=5.1) else(60 if (5>=x>=4.1) else(40 if (4>=x>=3)
                                                                                    else 0)))))
```

c)calculation of total coliform

```
C)Galourauch.c.

In [348]: data['nco']=data.tc.apply(lambda x:(100 if (5>=x>=0) else(80 if (50>=x>=5) else(60 if (500>=x>=50) else(40 if (10000>=x>=500) else 0)))))
```

d)calculation of B.D.O