Team ID	PNT2022TMID16161
Project Name	Efficient Water Quality Analysis and Prediction using Machine Learning

## Water Quality Index Calculation 3

```
Calculation of Water Quality Index WQI
In [352]: data['wph']=data.nph*0.165
          data['wdo']=data.ndo*0.281
data['wbdo']=data.nbdo*0.234
          data['wec']=data.nec*0.009
data['wna']=data.nna*0.028
          data['wco']=data.nco*0.281
data['wqi']=data.wph+data.wdo+data.wbdo+data.wec+data.wna+data.wco
          data
   Out[352]:
                    station
                                    location
                                                       Temp do ph co bod
                                                                                                   tc year nph ndo nco nbdo nec nna wph wdo wbdo
                            1393
                                                                                                 27.0 2014 100 100 80
                                                                                                                           60 60 100 16.5 28.10 14.04
                             ZUARI AT D/S OF
                                PT. WHERE
KUMBARJRIA
                                              GOA 29 800000 57 72 189 0 2 000000 0 200000 8391 0 2014 100 100 40 100 60 100 16 5 28 10 23 40
                  1
                      1399
                                 CANAL JOI...
                                   ZUARI AT
                 2 1475
                                               GOA 29.500000 6.3 6.9 179.0 1.700000 0.100000 5330.0 2014 80 100 40 100 60 100 13.2 28.10 23.40
                               PANCHAWADI
                              RIVER ZUARI AT
BORIM BRIDGE
                  3
                      3181
                                               GOA 29.700000 5.8 6.9 64.0 3.800000 0.500000 8443.0 2014 80 100 40 80 100 100 13.2 28.10 18.72
                             RIVER ZUARI AT
MARCAIM JETTY
                      3182
                                               GOA 29.500000 5.8 7.3 83.0 1.900000 0.400000 5500.0 2014 100 100 40 100 80 100 16.5 28.10 23.40
                             TAMBIRAPARANI
                              AT
ARUMUGANERI,
                                               NAN 26.209814 7.9 738.0 7.2 2.700000 0.518000 202.0 2003 0 100 60 100 100 100 0.0 28.10 23.40
               1986
                      1330
                                 TAMILNADU
                                   PALAR AT
                             VANIYAMBADI
WATER SUPPLY
HEAD WORK, T...
               1987
                     1450
                                               NAN 29.000000 7.5 585.0 6.3 2.600000 0.155000 315.0 2003 0 100 60 100 100 100 0.0 28.10 23.40
                           GUMTI AT U/S
SOUTH
TRIPURA,TRIPURA
               1988
                    1403
                                               NAN 28.000000 7.6 98.0 6.2 1.200000 1.623079 570.0 2003 0 100 40 100 100 100 0.0 28.10 23.40
                            GUMTI AT D/S
SOUTH TRIPURA,
TRIPURA
               1989
                      1404
                                               NAN 28.000000 7.7 91.0 6.5 1.300000 1.623079 562.0 2003
                                                                                                            0 100 40 100 100 100 0.0 28.10 23.40
                               CHANDRAPUR,
                      1726 AGARTALA D/S OF
HAORA RIVER,
               1990
                                               NAN 29.000000 7.6 110.0 5.7 1.100000 1.623079 546.0 2003 0 80 40 100 100 100 0.0 22.48 23.40
                                    TRIPURA
              1991 rows x 24 columns
               Calculation of overall WQI for each year
    In [354]: average=data.groupby('year')['wqi'].mean()
               average.head()
    Out[354]: year
2003
                        64.195909
               2004
                       61.290000
               2006
                        75.585905
               Name: wqi, dtype: float64
```