

In [ ]:

```
import pandas as pd
data=pd.read_excel("C:/Users/Admin/Documents/DATA.xlsx")
print("Data's fo city A - Trichy")
print(data.Trichy.mean())
print(data.Trichy.median())
print(data.Trichy.mode())
print(data.Trichy.std())
print(data.Trichy.var())
print("Data's fo city B - Ooty")
print(data.Ooty.mean())
print(data.Ooty.median())
print(data.Ooty.mode())
print(data.Ooty.std())
print(data.Ooty.var())

import pandas as pd
data=pd.read_excel("C:/Users/bhava/OneDrive/Documents/Assignment 3(mmm).xlsx")
print("Data's for 1st Dose")
print(data.first_dose.mean())
print(data.first_dose.median())
print(data.first_dose.mode())
print(data.first_dose.std())
print(data.first_dose.var())
print(data.first_dose.max())
print(data.first_dose.min())
print(data.first_dose.skew())
print(data.first_dose.kurtosis())
print("Data's for 2nd Dose")
print(data.sec_dose.mean())
print(data.sec_dose.median())
print(data.sec_dose.mode())
print(data.sec_dose.std())
print(data.sec_dose.var())
print(data.sec_dose.max())
print(data.sec_dose.min())
print(data.sec_dose.skew())
print(data.sec_dose.kurtosis())
print("Data's for Overall Dose")
print(data.overall.mean())
print(data.overall.median())
print(data.overall.mode())
print(data.overall.std())
print(data.overall.var())
print(data.overall.max())
print(data.overall.min())
print(data.overall.skew())
print(data.overall.kurtosis())
```