Important library and keywords

1. import pandas as pd

pandas library is created similar to SQL queries like table queries, groupby, max, minimum or mean

2. import matplotlib.pyplot as plt

this library is useful for displaying graphs of given data

3. import seaborn as sns

this library is useful for checking the trends of data

i) ax=sns.pairplot(tablename, diag\_kind='hists')

4. import pdb; pdb.set\_trace()

this library will be useful to debug step by step and other useful functionality in debuggings

another useful debug library is Verbose