### In [1]:

```
####### Import All common Library and Setting up folder
import os
import time
import sys
from datetime import datetime
# Data science common library
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
import random
import csv
import sqlite3
# Common folder for all raw data
Path_Raw_Data=r'C:\Users\HP\Desktop\Data Scientist\DB_Sample_Data\\'
#update the folder name
Path=r'C:\Users\HP\Desktop\Data Scientist\fuzzywuzzy\Python'
Path_Data=Path+'\\Data\\'
# Changing path to currrent folder
os.chdir(Path)
# Setting sqlite3 DB
db sqlite3=sqlite3.connect(Path_Data+'Python.db')
print(datetime.now())
```

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#### In [2]:

```
####### Data Loading
print(datetime.now())
df_sales = pd.read_csv(Path_Data+'sales.csv',delimiter=',',quotechar='"'
                      #,dtype={'Store':str}
                      ,encoding='ISO-8859-1',low_memory=False
# write DFto DB as table
df_sales.to_sql('df_sales',db_sqlite3,if_exists='replace')
# reading from xls file
xls=pd.ExcelFile(Path_Data+'DB_TXN_List.xlsx')
DB_TXN_List=pd.read_excel(xls,'Data',dtype={'Marchant_name':str})
# write DFto DB as table
DB_TXN_List.to_sql('DB_TXN_List',db_sqlite3,if_exists='replace')
# reading from xls file
xls=pd.ExcelFile(Path_Data+'Merchant_List.xlsx')
Merchant_List=pd.read_excel(xls,'Data',dtype={'Marchant_name':str})
# write DFto DB as table
Merchant_List.to_sql('Merchant_List',db_sqlite3,if_exists='replace')
print(datetime.now())
```

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#### In [3]:

```
print(DB_TXN_List)
print("\n")
print(Merchant_List)
```

```
Marchant_name
                      AMT
                           \mathsf{CT}
0
             Noon
                   200.0
                            5
1
          Noon db
                     34.0
                            1
2
         Noon Abu
                    34.0
                            1
3
        Noon Food 345.0
                           34
4
         Nood gro
                    34.0
                            1
5
           Amazon 123.1
                           16
6
        Amazon db 121.0
                           18
7
       Amazon Abu 118.9
                           21
8
      Amazon Food 116.8
                           23
9
       Amazon gro 114.7
                           26
10
             Lulu
                  112.6
                           28
11
          Lulu db 110.5
                           31
12
         Lulu Abu 108.4
                           33
        Lulu Food 106.3
13
                           36
14
         Lulu gro
                   104.2
                          38
15
              KML
                   102.1
                           41
16
           KML db
                   100.0
                           43
17
          KML Abu
                    97.9
                           46
                     95.8 48
18
         KML Food
19
          KML gro
                     93.7
                           51
20
            DFGKJ
                     91.6
                           53
21
         DFGKJ db
                     89.5
                           56
22
        DFGKJ Abu
                     87.4
                           58
23
       DFGKJ Food
                     85.3
                           61
24
        DFGKJ gro
                     83.2
                           63
25
         DFdghq23
                     81.1
                           66
26
      DFdghq23 db
                     79.0
                           68
27
     DFdghq23 Abu
                     76.9
                           71
28
    DFdghq23 Food
                     74.8
                           73
29
     DFdghq23 gro
                     72.7
                           76
```

```
Marchant_name

Noon

Amazon

Lulu

KML

DFGKJ

DFdghq23
```

### In [4]:

```
#pip install fuzzywuzzy
#pip install python-Levenshtein
from fuzzywuzzy import fuzz
from fuzzywuzzy import process
```

## In [5]:

```
s1 = "mariners vs angels"
s2 = "los angeles angels of anaheim at seattle mariners"
print(fuzz.ratio(s1,s2))
print(fuzz.partial_ratio(s1,s2))
print(fuzz.token_sort_ratio(s1,s2))
print(fuzz.WRatio(s1,s2))
print(fuzz.token_set_ratio(s1,s2))
```

24

62

51

86

91

## In [7]:

```
#ML MName=Merchant List
ML_MName=Merchant_List.iloc[:,0]
print(ML_MName)
DB_MName =DB_TXN_List.iloc[:,0]
print(DB_MName)
0
         Noon
1
       Amazon
2
         Lulu
3
          KML
4
        DFGKJ
5
     DFdghq23
Name: Marchant_name, dtype: object
0
                Noon
1
            Noon db
2
           Noon Abu
3
          Noon Food
4
           Nood gro
5
             Amazon
6
          Amazon db
7
         Amazon Abu
8
        Amazon Food
9
         Amazon gro
10
                Lulu
11
            Lulu db
           Lulu Abu
12
13
          Lulu Food
14
           Lulu gro
15
                 KML
16
             KML db
17
            KML Abu
18
           KML Food
19
            KML gro
20
              DFGKJ
21
           DFGKJ db
22
          DFGKJ Abu
23
         DFGKJ Food
24
          DFGKJ gro
25
           DFdghq23
26
        DFdghq23 db
27
       DFdghq23 Abu
28
      DFdghq23 Food
29
       DFdghq23 gro
Name: Marchant_name, dtype: object
```

#### In [8]:

```
print(len(ML_MName),len(DB_MName))
```

6 30

#### In [9]:

```
Temp_ML_MName=[]
Temp_DB_MName=[]
Temp_ratio=[]
for a in range(len(ML_MName)):
    if(fuzz.token_set_ratio(ML_MName[a],DB_MName[b])>=90):
        #print(fuzz.token_set_ratio(ML_MName[a],DB_MName[b]))
        #print(DB_MName[b])
        Temp_ML_MName.append(ML_MName[a])
        Temp_DB_MName.append(DB_MName[b])
        Temp_ratio.append(fuzz.token_set_ratio(ML_MName[a],DB_MName[b]))

print(Temp_ML_MName)
print(Temp_ML_MName)
print(Temp_DB_MName)
print(Temp_ratio)
```

# In [10]:

# Out[10]:

	Marchant_name	Marchant_name_DB	Match_Ratio
0	Noon	Noon	100
1	Noon	Noon db	100
2	Noon	Noon Abu	100
3	Noon	Noon Food	100
4	Amazon	Amazon	100
5	Amazon	Amazon db	100
6	Amazon	Amazon Abu	100
7	Amazon	Amazon Food	100
8	Amazon	Amazon gro	100
9	Lulu	Lulu	100
10	Lulu	Lulu db	100
11	Lulu	Lulu Abu	100
12	Lulu	Lulu Food	100
13	Lulu	Lulu gro	100
14	KML	KML	100
15	KML	KML db	100
16	KML	KML Abu	100
17	KML	KML Food	100
18	KML	KML gro	100
19	DFGKJ	DFGKJ	100
20	DFGKJ	DFGKJ db	100
21	DFGKJ	DFGKJ Abu	100
22	DFGKJ	DFGKJ Food	100
23	DFGKJ	DFGKJ gro	100
24	DFdghq23	DFdghq23	100
25	DFdghq23	DFdghq23 db	100
26	DFdghq23	DFdghq23 Abu	100
27	DFdghq23	DFdghq23 Food	100
28	DFdghq23	DFdghq23 gro	100

```
In [12]:
```