In [1]:

```
# press TAB button while typing for suggestions
# import required libraries
import pandas as pd
import numpy as np
```

In [2]:

```
# check for available dataset in our system
import os
print(os.listdir())
```

['.ipynb_checkpoints', 'alexaAI ChatBot.ipynb', 'AttentionLayer.py', 'banklo an2.csv', 'bitwiseNumber.ipynb', 'chatbot.py', 'datacleaning.csv', 'DataCleaningYTube.csv', 'DataCleaningYTube.ipynb', 'dataset1.csv', 'DataSetAggregati onP3.ipynb', 'datetime.ipynb', 'dic.pkl', 'employees.csv', 'example_chat.JP G', 'frequancy count.ipynb', 'houseprice.csv', 'inv.pkl', 'LICENSE', 'Linear RegressionModel.ipynb', 'math.ipynb', 'model_pickle', 'P2DataCleaning.ipyn b', 'practical 4 of AI.pdf', 'random.ipynb', 'README.md', 'Salaries.csv', 'S D.txt', 'seq2seq-chatbot-keras-with-attention.ipynb', 'Untitled.ipynb', 'Untitled1.ipynb']

In [3]:

```
1 # store dataset in our dataframe
2 df = pd.read_csv('employees.csv')
```

In [4]:

```
1 # print and verify dataset
2 df.head()
```

Out[4]:

| | EMPLOYEE_ID | FIRST_NAME | LAST_NAME | EMAIL | PHONE_NUMBER | HIRE_DATE | |
|---|-------------|------------|-----------|----------|--------------|-----------|-----|
| 0 | 198 | Donald | OConnell | DOCONNEL | 650.507.9833 | 21-JUN-07 | SH_ |
| 1 | 199 | Douglas | Grant | DGRANT | 650.507.9844 | 13-JAN-08 | SH_ |
| 2 | 200 | Jennifer | Whalen | JWHALEN | 515.123.4444 | 17-SEP-03 | AΓ |
| 3 | 201 | Michael | Hartstein | MHARTSTE | 515.123.5555 | 17-FEB-04 | М |
| 4 | 202 | Pat | Fay | PFAY | 603.123.6666 | 17-AUG-05 | М |
| 4 | | | | | | | • |

In [5]:

```
1 # check for null or missing values
2 df.isnull().sum()
```

Out[5]:

| EMPLOYEE_ID | 0 |
|----------------|---|
| FIRST_NAME | 0 |
| LAST_NAME | 0 |
| EMAIL | 0 |
| PHONE_NUMBER | 0 |
| HIRE_DATE | 0 |
| JOB_ID | 0 |
| SALARY | 0 |
| COMMISSION_PCT | 0 |
| MANAGER_ID | 0 |
| DEPARTMENT_ID | 0 |
| dtype: int64 | |

In [6]:

```
# drop unnecessary columns
df = df.drop(columns=['COMMISSION_PCT'],axis=1)
```

In [7]:

```
1 # confirm drop columns are not present
2 df.head()
```

Out[7]:

| | EMPLOYEE_ID | FIRST_NAME | LAST_NAME | EMAIL | PHONE_NUMBER | HIRE_DATE | |
|---|-------------|------------|-----------|----------|--------------|-----------|-----|
| 0 | 198 | Donald | OConnell | DOCONNEL | 650.507.9833 | 21-JUN-07 | SH_ |
| 1 | 199 | Douglas | Grant | DGRANT | 650.507.9844 | 13-JAN-08 | SH_ |
| 2 | 200 | Jennifer | Whalen | JWHALEN | 515.123.4444 | 17-SEP-03 | AΓ |
| 3 | 201 | Michael | Hartstein | MHARTSTE | 515.123.5555 | 17-FEB-04 | М |
| 4 | 202 | Pat | Fay | PFAY | 603.123.6666 | 17-AUG-05 | М |
| 4 | | | | | | | • |

```
In [8]:
```

```
1 # Returns sum of total values
2 df.EMPLOYEE_ID.value_counts()
```

```
Out[8]:
       1
198
128
       1
118
       1
119
       1
       1
120
121
       1
122
       1
123
       1
124
       1
125
       1
       1
126
127
       1
129
       1
199
       1
130
       1
131
       1
132
       1
133
       1
134
       1
135
       1
136
       1
137
       1
       1
138
139
       1
117
       1
116
       1
       1
115
114
       1
200
       1
201
       1
       1
202
203
       1
       1
204
205
       1
206
       1
100
       1
101
       1
102
       1
103
       1
104
        1
       1
105
106
       1
107
       1
       1
108
       1
109
110
       1
       1
111
112
       1
       1
113
```

Name: EMPLOYEE_ID, dtype: int64

```
In [9]:
```

```
1 # Total number of jobs counts
2 df.JOB_ID.value_counts()
```

Out[9]:

```
ST_CLERK
               16
ST_MAN
                5
PU_CLERK
                5
FI_ACCOUNT
                5
                5
IT PROG
AD_VP
                2
                2
SH_CLERK
                1
AC_ACCOUNT
AD_ASST
                1
AC_MGR
                1
PR_REP
                1
                1
FI_MGR
HR REP
                1
PU_MAN
                1
                1
MK_REP
                1
MK_MAN
AD_PRES
                1
```

Name: JOB_ID, dtype: int64

In [10]:

```
# Displays columns which satisfies the given condition
df [df['SALARY'] > 23000 ].value_counts()
```

Out[10]:

```
EMPLOYEE_ID FIRST_NAME LAST_NAME EMAIL PHONE_NUMBER HIRE_DATE JOB_ID SALARY MANAGER_ID DEPARTMENT_ID

100 Steven King SKING 515.123.4567 17-JUN-03 AD_PRES 24000 - 90 1

dtype: int64
```

In [11]:

```
# Feature engineering
# Let's create full name column from given first and last names
df['FULL NAME '] = df['FIRST_NAME'] +' ' + df['LAST_NAME']
```

In [12]:

```
1 #df.drop(columns=['FIRST_NAME','LAST_NAME'])
```

```
In [13]:
```

```
1 # Aggregation
2 df.aggregate(['sum','min','max','mean','median'])
```

<ipython-input-13-cfbb5596f758>:2: FutureWarning: ['FIRST_NAME', 'LAST_NAM
E', 'EMAIL', 'PHONE_NUMBER', 'HIRE_DATE', 'JOB_ID', 'MANAGER_ID', 'FULL NAME
'] did not aggregate successfully. If any error is raised this will raise in
a future version of pandas. Drop these columns/ops to avoid this warning.
 df.aggregate(['sum','min','max','mean','median'])

Out[13]:

| | EMPLOYEE_ID | FIRST_NAME | | |
|-------------------|-------------|--|----------------------|--|
| sum | 6738.00 | DonaldDouglasJenniferMichaelPatSusanHermannShe | OConnellGrantWhalenH | |
| min | 100.00 | Adam | | |
| max | 206.00 | William | | |
| mean | 134.76 | NaN | | |
| median | 124.50 | NaN | | |
| 4 | | | > | |
| In [14]: | | | | |
| 1 df.agg(['sum']) | | | | |

Out[14]:

EMPLOYEE_ID FIRST_NAME

sum 6738 DonaldDouglasJenniferMichaelPatSusanHermannShe... OConnellGrantWhalenHarts

```
→
```

In [15]:

```
1 df.agg({'SALARY':['sum','min','max','median']})
```

Out[15]:

| | SALARY |
|--------|----------|
| sum | 309116.0 |
| min | 2100.0 |
| max | 24000.0 |
| median | 4600.0 |