# WRITE A PYTHON PROGRAM TO DEMONSTRATE THE PANDAS LIBRARY AND its FUNCTIONS.

# Pandas First step

# **Install and import**

```
In [2]:
```

```
1 #!pip install pandas
2 #!pip install numpy --upgrade
```

### Collecting numpy

Using cached <a href="https://files.pythonhosted.org/packages/97/9f/da37cc4a188a1d5d203d65ab28d6504e17594b5342e0c1dc5610ee6f4535/numpy-1.21.6-cp37-cp37m-win\_amd64.whl">https://files.pythonhosted.org/packages/97/9f/da37cc4a188a1d5d203d65ab28d6504e17594b5342e0c1dc5610ee6f4535/numpy-1.21.6-cp37-cp37m-win\_amd64.wh</a>

```
Installing collected packages: numpy
Found existing installation: numpy 1.16.4
Uninstalling numpy-1.16.4:
```

ERROR: Could not install packages due to an EnvironmentError: [WinError 5] A
ccess is denied: 'c:\\programdata\\anaconda3\\lib\\site-packages\\numpy\\com
pat\\py3k.py'

Consider using the `--user` option or check the permissions.

```
In [3]:
```

```
import pandas as pd
import numpy as np
print(np.__version__)
```

1.16.4

# **Creating DataFrames from Scratch**

### In [5]:

```
#Creating dataframes from dictionary
#Create Dictionary

data = {
    'apples': [3,2,0,1],
    'oranges': [0,3,7,2],

print(data)
```

```
{'apples': [3, 2, 0, 1], 'oranges': [0, 3, 7, 2]}
```

```
In [9]:
```

```
1 # Lets create DataFrames
purchase = pd.DataFrame(data)
  print(purchase)
5 | ##we call columns as attributs or features in pandas
6 | ##0,1,2,3 are the indexes
```

```
apples oranges
0
        3
        2
                  3
1
2
        0
                  7
                  2
3
        1
```

### In [11]:

```
purchase = pd.DataFrame(data, index = ['Aaditya','Deep','Dipak','Waidehee'])
print(purchase)
```

	apples	oranges
Aaditya	3	0
Deep	2	3
Dipak	0	7
Waidehee	1	2

### In [12]:

```
1 #I want to find how many apples and oranges
  # Purchased by dipak
3
  print("Purchase of dipak \n",purchase.loc['Dipak'])
```

```
Purchase of dipak
apples
oranges
Name: Dipak, dtype: int64
```

# How to read data from file

Reading the data from csv's(comma seperated values)

```
In [25]:
```

```
1  df = pd.read_csv('purchases.csv', index_col = 0)
2  df
```

### Out[25]:

	apples	oranges
June	3	0
Robert	2	3
Lily	0	7
David	1	2

# Reading data from JSON

```
In [18]:
```

```
1 df = pd.read_json('purchases.json')
2 df
```

### Out[18]:

	apples	apples oranges	
David	1	2	
June	3	0	
Lily	0	7	
Robert	2	3	

# Reading data from JSON

### In [19]:

```
1 !pip install pysqlite3
```

### Collecting pysqlite3

```
Downloading https://files.pythonhosted.org/packages/15/a1/396fd493b2c0cce6
b61bed2ead4f1d0e254e3dbea9ea723e2c042900499f/pysqlite3-0.4.7.tar.gz (http
s://files.pythonhosted.org/packages/15/a1/396fd493b2c0cce6b61bed2ead4f1d0e25
4e3dbea9ea723e2c042900499f/pysqlite3-0.4.7.tar.gz) (40kB)
Building wheels for collected packages: pysqlite3
  Building wheel for pysqlite3 (setup.py): started
  Building wheel for pysqlite3 (setup.py): finished with status 'done'
  Running setup.py clean for pysqlite3
Failed to build pysqlite3
Installing collected packages: pysqlite3
  Running setup.py install for pysqlite3: started
    Running setup.py install for pysqlite3: finished with status 'done'
Successfully installed pysqlite3
 WARNING: Legacy build of wheel for 'pysqlite3' created no files.
 Command arguments: 'C:\ProgramData\Anaconda3\python.exe' -u -c 'import set
uptools, tokenize;__file__='"'"C:\\Users\\student\\AppData\\Local\\Temp\\pi
p-install-46ox6ux1\\pysqlite3\\setup.py'"'";f=getattr(tokenize, '"'"'ope
n'"'", open)(__file__);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'""");
f.close();exec(compile(code, __file__, '"'"'exec'"'"'))' bdist_wheel -d
'C:\Users\student\AppData\Local\Temp\pip-wheel-xmdbjw3p' --python-tag cp37
  Command output: [use --verbose to show]
```

### In [20]:

### In [22]:

```
1 # step 3 : Read the data by quering the database
2
3 df = pd.read_sql_query("Select * FROM purchases", con)
4
5 df
```

### Out[22]:

	index	apples	oranges
0	June	3	0
1	Robert	2	3
2	Lily	0	7
3	David	1	2

```
In [21]:

1 con

Out[21]:
```

<sqlite3.Connection at 0x12e8102f810>

### In [23]:

```
1 #step 4 : set the index for dataframes
2
3 df = df.set_index('index')
4 df
```

### Out[23]:

# index 3 0 Robert 2 3 Lily 0 7 David 1 2

### Converting back to a CSV, JSON, OR SQL

```
In [24]:
```

```
1  df.to_csv('new_purchases.csv')
2  df.to_json('new_purchases.csv')
3  df.to_sql('new_purchases.csv', con)
```

# **MOST important DataFrame operations**

```
In [27]:
```

```
1 movies_df = pd.read_csv("IMDB-Movie-Data.csv", index_col="Title")
```

# **Viewing Your Data**

### In [32]:

```
1 #whole data
2 #movies_df
3
4 #First five rows of data
5 movies_df.head(5)
```

# Out[32]:

Rank		Genre	<b>Description</b> Director		Actors	Year
Title						
Guardians of the Galaxy	1	Action,Adventure,Sci-Fi	A group of intergalactic criminals are forced	James Gunn	Chris Pratt, Vin Diesel, Bradley Cooper, Zoe S	2014
Prometheus	2	Adventure,Mystery,Sci-Fi	Following clues to the origin of mankind, a te	Ridley Scott	Noomi Rapace, Logan Marshall- Green, Michael Fa	2012
Split	3	Horror,Thriller	Three girls are kidnapped by a man with a diag	M. Night Shyamalan	James McAvoy, Anya Taylor-Joy, Haley Lu Richar	2016
Sing	4	Animation,Comedy,Family	In a city of humanoid animals, a hustling thea	Christophe Lourdelet	Matthew McConaughey,Reese Witherspoon, Seth Ma	2016
Suicide Squad	5	Action,Adventure,Fantasy	A secret government agency recruits some of th	David Ayer	Will Smith, Jared Leto, Margot Robbie, Viola D	2016

### In [33]:

- 1 #Last five rows of DataFrames
  2 movies\_df.tail(5)

### Out[33]:

	Rank	Genre	Description	Director	Actors	Year	Runtime (Minutes)
Title							
Secret in Their Eyes	996	Crime,Drama,Mystery	A tight-knit team of rising investigators, alo	Billy Ray	Chiwetel Ejiofor, Nicole Kidman, Julia Roberts	2015	111
Hostel: Part II	997	Horror	Three American college students studying abroa	Eli Roth	Lauren German, Heather Matarazzo, Bijou Philli	2007	94
Step Up 2: The Streets	998	Drama,Music,Romance	Romantic sparks occur between two dance studen	Jon M. Chu	Robert Hoffman, Briana Evigan, Cassie Ventura,	2008	98
Search Party	999	Adventure,Comedy	A pair of friends embark on a mission to reuni	Scot Armstrong	Adam Pally, T.J. Miller, Thomas Middleditch,Sh	2014	93
Nine Lives	1000	Comedy,Family,Fantasy	A stuffy businessman finds himself trapped ins	Barry Sonnenfeld	Kevin Spacey, Jennifer Garner, Robbie Amell,Ch	2016	87

# Getting info about your dataset or dataframe

```
In [34]:
```

```
1 movies_df.info()
<class 'pandas.core.frame.DataFrame'>
Index: 1000 entries, Guardians of the Galaxy to Nine Lives
Data columns (total 11 columns):
Rank
                      1000 non-null int64
Genre
                      1000 non-null object
Description
                      1000 non-null object
Director
                      1000 non-null object
                      1000 non-null object
Actors
Year
                      1000 non-null int64
                      1000 non-null int64
Runtime (Minutes)
                      1000 non-null float64
Rating
                      1000 non-null int64
Votes
                      872 non-null float64
Revenue (Millions)
                      936 non-null float64
Metascore
dtypes: float64(3), int64(4), object(4)
memory usage: 93.8+ KB
```

### In [ ]:

1