#### MODULE 7: DATA WRANGLING WITH PANDAS

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## 7.1 SUPPLEMENTARY ACTIVITY

Using datasets provided, perform the following exercises:

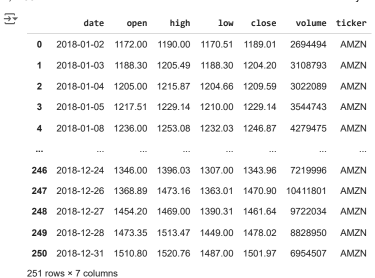
## → EXERCISE 1

```
import pandas as pd
import numpy as np
aapl = pd.read_csv('/content/aapl.csv')
amzn = pd.read_csv('/content/amzn.csv')
fb = pd.read_csv('/content/fb.csv')
goog = pd.read_csv('/content/goog.csv')
nflx = pd.read_csv('/content/nflx.csv')
aapl['ticker'] = 'AAPL'
aapl
```

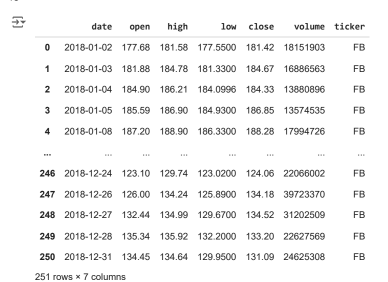
₹		date	open	high	low	close	volume	ticker
	0	2018-01-02	166.9271	169.0264	166.0442	168.9872	25555934	AAPL
	1	2018-01-03	169.2521	171.2337	168.6929	168.9578	29517899	AAPL
	2	2018-01-04	169.2619	170.1742	168.8106	169.7426	22434597	AAPL
	3	2018-01-05	170.1448	172.0381	169.7622	171.6751	23660018	AAPL
	4	2018-01-08	171.0375	172.2736	170.6255	171.0375	20567766	AAPL
	246	2018-12-24	147.5173	150.9027	145.9639	146.2029	37169232	AAPL
	247	2018-12-26	147.6666	156.5585	146.0934	156.4987	58582544	AAPL
	248	2018-12-27	155.1744	156.1004	149.4291	155.4831	53117065	AAPL
	249	2018-12-28	156.8273	157.8430	153.8899	155.5627	42291424	AAPL
	250	2018-12-31	157.8529	158.6794	155.8117	157.0663	35003466	AAPL

251 rows × 7 columns

amzn['ticker'] = 'AMZN'
amzn



fb['ticker'] = 'FB'
fb



goog['ticker'] = 'GOOG'
goog

<del></del>		date	open	high	low	close	volume	ticker
	0	2018-01-02	1048.34	1066.94	1045.23	1065.00	1237564	GOOG
	1	2018-01-03	1064.31	1086.29	1063.21	1082.48	1430170	GOOG
	2	2018-01-04	1088.00	1093.57	1084.00	1086.40	1004605	GOOG
	3	2018-01-05	1094.00	1104.25	1092.00	1102.23	1279123	GOOG
	4	2018-01-08	1102.23	1111.27	1101.62	1106.94	1047603	GOOG
	246	2018-12-24	973.90	1003.54	970.11	976.22	1590328	GOOG
	247	2018-12-26	989.01	1040.00	983.00	1039.46	2373270	GOOG
	248	2018-12-27	1017.15	1043.89	997.00	1043.88	2109777	GOOG
	249	2018-12-28	1049.62	1055.56	1033.10	1037.08	1413772	GOOG
	250	2018-12-31	1050.96	1052.70	1023.59	1035.61	1493722	GOOG
	251 rc	we v 7 colum	ne					

251 rows × 7 columns

nflx['ticker'] = 'NFLX'
nflx



	date	open	high	low	close	volume	ticker
0	2018-01-02	196.10	201.6500	195.4200	201.070	10966889	NFLX
1	2018-01-03	202.05	206.2100	201.5000	205.050	8591369	NFLX
2	2018-01-04	206.20	207.0500	204.0006	205.630	6029616	NFLX
3	2018-01-05	207.25	210.0200	205.5900	209.990	7033240	NFLX
4	2018-01-08	210.02	212.5000	208.4400	212.050	5580178	NFLX
246	2018-12-24	242.00	250.6500	233.6800	233.880	9547616	NFLX
247	2018-12-26	233.92	254.5000	231.2300	253.670	14402735	NFLX
248	2018-12-27	250.11	255.5900	240.1000	255.565	12235217	NFLX
249	2018-12-28	257.94	261.9144	249.8000	256.080	10987286	NFLX
250	2018-12-31	260.16	270.1001	260.0000	267.660	13508920	NFLX

251 rows × 7 columns

faang = pd.concat([aapl, amzn, fb, goog, nflx])
faang



	date	open	high	low	close	volume	ticker
0	2018-01-02	166.9271	169.0264	166.0442	168.9872	25555934	AAPL
1	2018-01-03	169.2521	171.2337	168.6929	168.9578	29517899	AAPL
2	2018-01-04	169.2619	170.1742	168.8106	169.7426	22434597	AAPL
3	2018-01-05	170.1448	172.0381	169.7622	171.6751	23660018	AAPL
4	2018-01-08	171.0375	172.2736	170.6255	171.0375	20567766	AAPL
246	2018-12-24	242.0000	250.6500	233.6800	233.8800	9547616	NFLX
247	2018-12-26	233.9200	254.5000	231.2300	253.6700	14402735	NFLX
248	2018-12-27	250.1100	255.5900	240.1000	255.5650	12235217	NFLX
249	2018-12-28	257.9400	261.9144	249.8000	256.0800	10987286	NFLX
250	2018-12-31	260.1600	270.1001	260.0000	267.6600	13508920	NFLX

1255 rows × 7 columns

faang.to\_csv('/content/faang.csv', index=False)

# EXERCISE 2

faang['date'] = pd.to\_datetime(faang['date'])
faang.dtypes

```
date datetime64[ns]
open float64
high float64
low float64
close float64
volume int64
ticker object
```

faang['volume'] = faang['volume'].astype(int)
faang.dtypes

date datetime64[ns]
open float64
high float64
low float64

close float64 volume int64 ticker object

dtype: object

sorted\_by\_date = faang.sort\_values(by='date')
sorted\_by\_date

_								
<del>_</del>		date	open	high	low	close	volume	ticker
	0	2018-01-02	166.9271	169.0264	166.0442	168.9872	25555934	AAPL
	0	2018-01-02	177.6800	181.5800	177.5500	181.4200	18151903	FB
	0	2018-01-02	1048.3400	1066.9400	1045.2300	1065.0000	1237564	GOOG
	0	2018-01-02	1172.0000	1190.0000	1170.5100	1189.0100	2694494	AMZN
	0	2018-01-02	196.1000	201.6500	195.4200	201.0700	10966889	NFLX
	250	2018-12-31	134.4500	134.6400	129.9500	131.0900	24625308	FB
	250	2018-12-31	157.8529	158.6794	155.8117	157.0663	35003466	AAPL
	250	2018-12-31	1050.9600	1052.7000	1023.5900	1035.6100	1493722	GOOG
	250	2018-12-31	1510.8000	1520.7600	1487.0000	1501.9700	6954507	AMZN
	250	2018-12-31	260.1600	270.1001	260.0000	267.6600	13508920	NFLX

1255 rows × 7 columns

sort\_ticker = faang.sort\_values(by='ticker')
sort\_ticker

₹		date	open	high	low	close	volume	ticker
	0	2018-01-02	166.9271	169.0264	166.0442	168.9872	25555934	AAPL
	160	2018-08-21	215.1235	215.5104	212.3699	213.3771	26159755	AAPL
	161	2018-08-22	212.4443	214.6869	212.1863	213.3870	19018131	AAPL
	162	2018-08-23	212.9901	215.3715	212.9405	213.8236	18883224	AAPL
	163	2018-08-24	214.9250	215.2227	213.4465	214.4884	18476356	AAPL
	88	2018-05-09	328.7900	331.9500	327.5100	330.3000	5633444	NFLX
	89	2018-05-10	331.5000	332.0550	327.3438	329.6000	5302254	NFLX
	90	2018-05-11	329.6500	331.2600	324.8700	326.4600	4589731	NFLX
	77	2018-04-24	319.2168	320.2490	302.3100	307.0200	13893217	NFLX
	250	2018-12-31	260.1600	270.1001	260.0000	267.6600	13508920	NFLX
	1255 ı	rows × 7 colur	nns					

faang.sort\_values(by='volume', ascending=False).head(7)

<del>_</del>		date	open	high	low	close	volume	ticker
	142	2018-07-26	174.8900	180.1300	173.7500	176.2600	169803668	FB
	53	2018-03-20	167.4700	170.2000	161.9500	168.1500	129851768	FB
	57	2018-03-26	160.8200	161.1000	149.0200	160.0600	126116634	FB
	54	2018-03-21	164.8000	173.4000	163.3000	169.3900	106598834	FB
	182	2018-09-21	219.0727	219.6482	215.6097	215.9768	96246748	AAPL
	245	2018-12-21	156.1901	157.4845	148.9909	150.0862	95744384	AAPL
	212	2018-11-02	207.9295	211.9978	203.8414	205.8755	91328654	AAPL

```
melted_faang = faang.melt(
    id_vars = ['date', 'ticker'],
    value_vars = ['open', 'high', 'low', 'close', 'volume'],
    var_name = 'measurement',
    value_name = 'data'
)
melted_faang
\rightarrow
                 date ticker measurement
                                                    data
            2018-01-02
        0
                         AAPL
                                       open 1.669271e+02
            2018-01-03
                         AAPL
                                       open 1.692521e+02
        1
            2018-01-04
                         AAPL
                                       open 1.692619e+02
        2
        3
            2018-01-05
                         AAPL
                                       open 1.701448e+02
        4
            2018-01-08
                         AAPL
                                       open 1.710375e+02
      6270 2018-12-24
                         NFLX
                                     volume 9.547616e+06
      6271 2018-12-26
                         NFLX
                                     volume 1.440274e+07
      6272 2018-12-27
                         NFLX
                                     volume 1.223522e+07
      6273 2018-12-28
                         NFLX
                                    volume 1.098729e+07
      6274 2018-12-31
                         NFLX
                                     volume 1.350892e+07
```

#### EXERCISE 3

6275 rows × 4 columns

This is the source for the hospital information that i get:

https://sulit.ph/list-of-hospitals-in-metro-manila-with-contact-details-website-and-social-media-accounts/

So After searching for some website for the hospital list i did find a website for this type of exercise.

```
import requests
from bs4 import BeautifulSoup
import pandas as pd
link = "https://en.wikipedia.org/wiki/List_of_hospitals_in_the_Philippines"
response = requests.get(link)
soup = BeautifulSoup(response.text, "html.parser")
tables = soup.find_all("table")
temp = []
for table in tables:
 headers = [th.get_text().strip() for th in table.find("tr").find_all("th")]
  if "Name of Hospital" in headers and "Location" in headers:
      selected_columns = ["Name of Hospital", "Location"]
      rows = []
      for tr in table.find_all("tr")[1:]:
          data = [td.get_text().strip() for td in tr.find_all("td")]
          filtered_data = [data[headers.index(col)] for col in selected_columns]
          rows.append(filtered_data)
      df = pd.DataFrame(rows, columns=selected_columns)
      temp.append(df)
hospitals_List = pd.concat(temp, ignore_index=True)
hospitals_List.to_csv('/content/hospitals.csv', index=False)
hospitals_List
```

7	Name of Hospital	Location
0	Caloocan City Medical Center	450 A. Mabini St., Caloocan City
1	Ospital ng Malabon	F. Sevilla Boulevard, Tañong, Malabon City
2	San Lorenzo Ruiz General Hospital	O. Reyes St., Rosita Subdivision, Santulan, Ma
3	Gat Andres Bonifacio Memorial Medical Center	8001 Delpan St., Tondo, Manila
4	Ospital ng Tondo	Jose Abad Santos Avenue, Tondo, Manila
819	Salaam Hospital Foundation Inc.	Brgy. Papandayan, Marawi City
820	Cotabato Medical Specialist Hospital	Quezon Avenue, Rosary Heights, Cotabato City
821	Cotabato Puericulture Center and General Hospi	Alonzo St., Poblacion 6, Cotabato City
822	Eros Medical Clinic and Hospital	Lawaan St., Brgy. Poblacion, Datu Paglas, Magu
		ND Avenue Immaculada Concencion Rosard
pitals_Li	st.dtypes	
Name of Location dtype:	3	
pitals_Li	.st[hospitals_List['Location'].isin([-	np.inf, np.inf])].shape[0]
0		
pitals_Li	.st[hospitals_List['Name of Hospital']	.isin([-np.inf, np.inf])].shape[0]
0		
pitals_Li	.st[hospitals_List.duplicated()].shape	[0]

## 7.1 CONCLUSION