Assignment 02: Evaluate the FDNY Dataset

The comments/sections provided are your cues to perform the assignment. You don't need to limit yourself to the number of rows/cells provided. You can add additional rows in each section to add more lines of code.

If at any point in time you need help on solving this assignment, view our demo video to understand the different steps of the code.

Happy coding!

1: View and import the dataset

In [1]:

```
#Import the required libraries
import pandas as pd
```

In [2]:

```
#Import the Fire Department of New York City (FDNY) file
df=pd.read_csv("FDNY.csv")
df
```

Out[2]:

	FacilityName	FacilityAddress	Borough
0	FacilityName	FacilityAddress	Borough
1	Engine 4/Ladder 15	42 South Street	Manhattan
2	Engine 10/Ladder 10	124 Liberty Street	Manhattan
3	Engine 6	49 Beekman Street	Manhattan
4	Engine 7/Ladder 1/Battalion 1/Manhattan Boroug	100-104 Duane Street	Manhattan
		•••	
214	Engine 162/Ladder 82/Battalion 23	256 Nelson Avenue	Staten Island
215	Engine 167/Ladder 87	345 Annadale Road	Staten Island
216	Engine 164/Ladder 84	1560 Drumgoole Road West	Staten Island
217	Engine 168/EMS Station 23	1100 Rossville Avenue	Staten Island
218	Engine 151/Ladder 76	7219 Amboy Road	Staten Island

219 rows × 3 columns

2: Analyze the dataset

In [4]:

```
#View the content of the data df.describe
```

Out[4]:

1

Engine 4/Ladder 15

```
3
                                               Engine 6
4
     Engine 7/Ladder 1/Battalion 1/Manhattan Boroug...
214
                     Engine 162/Ladder 82/Battalion 23
215
                                   Engine 167/Ladder 87
216
                                   Engine 164/Ladder 84
217
                             Engine 168/EMS Station 23
218
                                   Engine 151/Ladder 76
              FacilityAddress
                                      Borough
0
              FacilityAddress
                                      Borough
1
              42 South Street
                                   Manhattan
2
           124 Liberty Street
                                   Manhattan
3
            49 Beekman Street
                                   Manhattan
4
         100-104 Duane Street
                                   Manhattan
. .
                          . . .
                                         . . .
214
            256 Nelson Avenue Staten Island
215
            345 Annadale Road Staten Island
216
    1560 Drumgoole Road West Staten Island
217
        1100 Rossville Avenue Staten Island
218
              7219 Amboy Road Staten Island
```

[219 rows x 3 columns]>

In [5]:

۷

```
#View the first five records
df.head()
```

Out[5]:

	FacilityName	FacilityAddress	Borough
0	FacilityName	FacilityAddress	Borough
1	Engine 4/Ladder 15	42 South Street	Manhattan
2	Engine 10/Ladder 10	124 Liberty Street	Manhattan
3	Engine 6	49 Beekman Street	Manhattan
4	Engine 7/Ladder 1/Battalion 1/Manhattan Boroug	100-104 Duane Street	Manhattan

In [6]:

```
#Skip the duplicate header row
newdf=pd.read_csv("FDNY.csv", skiprows=1)
newdf
```

Engine iu/Lauder iu

Out[6]:

Borough	FacilityAddress	FacilityName	
Manhattan	42 South Street	Engine 4/Ladder 15	0
Manhattan	124 Liberty Street	Engine 10/Ladder 10	1
Manhattan	49 Beekman Street	Engine 6	2
Manhattan	100-104 Duane Street	Engine 7/Ladder 1/Battalion 1/Manhattan Boroug	3
Manhattan	14 North Moore Street	Ladder 8	4
Staten Island	256 Nelson Avenue	Engine 162/Ladder 82/Battalion 23	213
Staten Island	345 Annadale Road	Engine 167/Ladder 87	214
Staten Island	1560 Drumgoole Road West	Engine 164/Ladder 84	215
Staten Island	1100 Rossville Avenue	Engine 168/EMS Station 23	216
Staten Island	7219 Amboy Road	Engine 151/Ladder 76	217

218 rows × 3 columns

```
In [9]:
```

```
#Verify if the dataset is fixed
newdf.head()
```

```
Out[9]:
```

	FacilityName	FacilityAddress	Borough
0	Engine 4/Ladder 15	42 South Street	Manhattan
1	Engine 10/Ladder 10	124 Liberty Street	Manhattan
2	Engine 6	49 Beekman Street	Manhattan
3	Engine 7/Ladder 1/Battalion 1/Manhattan Boroug	100-104 Duane Street	Manhattan
4	Ladder 8	14 North Moore Street	Manhattan

In [8]:

```
#View the data statistics (Hint: use describe() method)
newdf.describe()
```

Out[8]:

	FacilityName	FacilityAddress	Borough
count	218	218	218
unique	218	218	5
top	Engine 65	91-04 197th Street	Brooklyn
freq	1	1	66

In [10]:

```
#View the attributes of the dataset (Hint: view the column names) newdf.columns
```

Out[10]:

Index(['FacilityName', 'FacilityAddress', 'Borough'], dtype='object')

In [11]:

```
#View the index of the dataset
newdf.index
```

Out[11]:

RangeIndex(start=0, stop=218, step=1)

3: Find the total number of fire department facilities in New York city

In [12]:

```
#Count number of records for each attribute newdf.count()
```

Out[12]:

```
FacilityName 218
FacilityAddress 218
Borough 218
```

dtype: int64

In [11]:

#view the datatypes of all three attributes

4: Find the total number of fire department facilities in each borough

In [13]:

```
#Select FDNY information boroughwise
groupby_borough=newdf.groupby("Borough")
groupby_borough
```

Out[13]:

<pandas.core.groupby.generic.DataFrameGroupBy object at 0x0000018121DD9CD0>

In [14]:

```
#View FDNY informationn for each borough
groupby_borough.size()
```

Out[14]:

Borough
Bronx 34
Brooklyn 66
Manhattan 48
Queens 50
Staten Island 20
dtype: int64

5: Find the total number of fire department facilities in Manhattan

In [16]:

```
#Select FDNY information for Manhattan
FDNY_Manhattan_info=groupby_borough.get_group("Manhattan")
```

In [17]:

```
#View FDNY information for Manhattan FDNY_Manhattan_info
```

Out[17]:

	FacilityName	FacilityAddress	Borough
0	Engine 4/Ladder 15	42 South Street	Manhattan
1	Engine 10/Ladder 10	124 Liberty Street	Manhattan
2	Engine 6	49 Beekman Street	Manhattan
3	Engine 7/Ladder 1/Battalion 1/Manhattan Boroug	100-104 Duane Street	Manhattan
4	Ladder 8	14 North Moore Street	Manhattan
5	Engine 9/Ladder 6	75 Canal Street	Manhattan
6	Engine 15/Ladder 18/Battalion 4	25 Pitt Street	Manhattan
7	Engine 28/Ladder 11	222 East 2nd Street	Manhattan
8	Engine 5	340 East 14th Street	Manhattan
9	Engine 55	363 Broome Street	Manhattan
10	Ladder 20/Division 1	253 Lafayette Street	Manhattan
11	Engine 24/Ladder 5/Battalion 2	227-29 6th Avenue	Manhattan
12	Engine 33/Ladder 9	42 Great Jones Street	Manhattan
13	Ladder 3/Battalion 6	108 East 13th Street	Manhattan
14	Squad 18	132 West 10th Street	Manhattan
15	Engine 34/Ladder 21	440 West 38th Street	Manhattan
16	Engine 26	220 West 37th Street	Manhattan

17	Engine 3/Ladder 12/Baltahon 9	150 vFasilityArdres	манганда
18	Engine 1/Ladder 24	142-46 West 31st Street	Manhattan
19	Engine 14	14 East 18th Street	Manhattan
20	Engine 16 / Ladder 7	234 East 29th Street	Manhattan
21	Engine 21	238 East 40th Street	Manhattan
22	Engine 54/Ladder 4/Battalion 9	782 8th Avenue	Manhattan
23	Engine 23	215 West 58th Street	Manhattan
24	Rescue 1	530 West 43rd Street	Manhattan
25	Engine 40/Ladder 35	131 Amsterdam Avenue	Manhattan
26	Ladder 25/District Office 4/Division 3	205-207 West 77th Street	Manhattan
27	Engine 74	120 West 83rd Street	Manhattan
28	Engine 65	33 West 43rd Street	Manhattan
29	Engine 8 / Ladder 2 / Battalion 8	167 East 51st Street	Manhattan
30	Engine 39/Ladder 16	157-59 East 67th Street	Manhattan
31	Engine 44	221 East 75th Street	Manhattan
32	Engine 22/Ladder 13/Battalion 10	159 East 85th Street	Manhattan
33	Engine 58/Ladder 26	1367 5th Avenue	Manhattan
34	Engine 53/Ladder 43	1836-46 3rd Avenue	Manhattan
35	Engine 91	242 East 111th Street	Manhattan
36	Engine 35/Ladder 14	2282 3rd Avenue	Manhattan
37	Engine 76/Ladder 22/Battalion 11	145-51 West 100th Street	Manhattan
38	Engine 47	502 West 113th Street	Manhattan
39	Engine 59/Ladder 30	111 West 133rd Street	Manhattan
40	Engine 37/Ladder 40	415 West 125th Street	Manhattan
41	Engine 69/Ladder 28/Battalion 16	248 West 143rd Street	Manhattan
42	Engine 80/Ladder 23	503 West 139th Street	Manhattan
43	Engine 84/Ladder 34	513 West 161st Street	Manhattan
44	Engine 67	518 West 170th Street	Manhattan
45	Engine 93/Ladder 45/Battalion 13	515 West 181st Street	Manhattan
46	Engine 95/Ladder 36	29 Vermilyea Avenue	Manhattan
47	Marine 1	Little West 12th Street/Hudson River	Manhattan

In [20]:

print("Sucessfully completed a Project on Newyork city Fire Department")

Sucessfully completed a Project on Newyork city Fire Department

In [19]:

```
print("Thank You Simplilearn")
```

Thank You Simplilearn

In []: