Perform the following operations using Python on the Facebook metrics data sets

a. Create data subsets using loc() method b. Merge Data c. Sort Data (Descending Order) d. Transposing Data e. Reshape Data

```
In [1]:
```

```
import pandas as pd
import numpy as np
```

In [2]:

```
#Reading Dataset:
df = pd.read_csv('dataset_Facebook.csv',sep=';')
```

In [3]:

df

Out[3]:

	Page total likes	Туре	Category	Post Month	Post Weekday	Post Hour	Paid	Lifetime Post Total Reach	Lifetime Post Total Impressions	Lifetime Engaged Users
0	139441	Photo	2	12	4	3	0.0	2752	5091	178
1	139441	Status	2	12	3	10	0.0	10460	19057	1457
2	139441	Photo	3	12	3	3	0.0	2413	4373	177
3	139441	Photo	2	12	2	10	1.0	50128	87991	2211
4	139441	Photo	2	12	2	3	0.0	7244	13594	671
										•••
495	85093	Photo	3	1	7	2	0.0	4684	7536	733
496	81370	Photo	2	1	5	8	0.0	3480	6229	537
497	81370	Photo	1	1	5	2	0.0	3778	7216	625
498	81370	Photo	3	1	4	11	0.0	4156	7564	626
499	81370	Photo	2	1	4	4	NaN	4188	7292	564
500 rows × 19 columns										
4										•

a. Create data subsets using loc() method

a.1 Extract data of specific rows of a dataframe:

In [7]:

df.loc[[0,1,3]]

Out[7]:

	Page total likes	Type	Category	Post Month	Post Weekday	Post Hour	Paid	Lifetime Post Total Reach	Lifetime Post Total Impressions	Lifetime Engaged Users	(
0	139441	Photo	2	12	4	3	0.0	2752	5091	178	
1	139441	Status	2	12	3	10	0.0	10460	19057	1457	
3	139441	Photo	2	12	2	10	1.0	50128	87991	2211	
4										>	

a.2 Create a subset of rows using slicing:

In [6]:

df.loc[0:5:10]

Out[6]:

	Page total likes	Туре	Category	Post Month	Post Weekday	Post Hour	Paid	Lifetime Post Total Reach	Lifetime Post Total Impressions	Lifetime Engaged Users	(
0	139441	Photo	2	12	4	3	0.0	2752	5091	178	_
4											•

a.3 Create a subset of particular columns using Labels:

```
In [5]:
```

```
df.loc[0:5,['Type','Post Month']]
```

Out[5]:

	Type	Post Month
0	Photo	12
1	Status	12
2	Photo	12
3	Photo	12
4	Photo	12
5	Status	12

b. Merge Data

In [8]:

```
df1 = df[['Page total likes','Type','Category','comment']]
df1
```

Out[8]:

	Page total likes	Type	Category	comment
0	139441	Photo	2	4
1	139441	Status	2	5
2	139441	Photo	3	0
3	139441	Photo	2	58
4	139441	Photo	2	19
495	85093	Photo	3	5
496	81370	Photo	2	0
497	81370	Photo	1	4
498	81370	Photo	3	7
499	81370	Photo	2	0

500 rows × 4 columns

In [9]:

df2 = df[['Post Month','Post Weekday','Post Hour','Paid']]
df2

Out[9]:

	Post Month	Post Weekday	Post Hour	Paid
0	12	4	3	0.0
1	12	3	10	0.0
2	12	3	3	0.0
3	12	2	10	1.0
4	12	2	3	0.0
495	1	7	2	0.0
496	1	5	8	0.0
497	1	5	2	0.0
498	1	4	11	0.0
499	1	4	4	NaN

500 rows × 4 columns

In [10]:

pd.concat([df1,df2])

Out[10]:

	Page total likes	Туре	Category	comment	Post Month	Post Weekday	Post Hour	Paid
0	139441.0	Photo	2.0	4.0	NaN	NaN	NaN	NaN
1	139441.0	Status	2.0	5.0	NaN	NaN	NaN	NaN
2	139441.0	Photo	3.0	0.0	NaN	NaN	NaN	NaN
3	139441.0	Photo	2.0	58.0	NaN	NaN	NaN	NaN
4	139441.0	Photo	2.0	19.0	NaN	NaN	NaN	NaN
495	NaN	NaN	NaN	NaN	1.0	7.0	2.0	0.0
496	NaN	NaN	NaN	NaN	1.0	5.0	8.0	0.0
497	NaN	NaN	NaN	NaN	1.0	5.0	2.0	0.0
498	NaN	NaN	NaN	NaN	1.0	4.0	11.0	0.0
499	NaN	NaN	NaN	NaN	1.0	4.0	4.0	NaN

1000 rows × 8 columns

c. Sort Data (Descending Order)

In [11]:

df.sort_values(by=['Category'],ascending=False)

Out[11]:

108 136736 Photo 3 10 7 9 0.0 2426 4469 322 123047 Photo 3 6 2 5 1.0 3662 6476 331 119198 Photo 3 5 3 5 0.0 4344 8025 330 120050 Photo 3 5 3 12 0.0 21248 34095 329 120050 Photo 3 5 4 4 1.0 4032 7278 111 136736 Photo 1 10 6 8 0.0 1261 2158 110 136736 Photo 1 10 6 10 0.0 1673 3655 339 117764 Photo 1 5 4 10 0.0 18056 32576	ifetime gaged Users
322 123047 Photo 3 6 2 5 1.0 3662 6476 331 119198 Photo 3 5 3 5 0.0 4344 8025 330 120050 Photo 3 5 3 12 0.0 21248 34095 329 120050 Photo 3 5 4 4 1.0 4032 7278	
331 119198 Photo 3 5 3 5 0.0 4344 8025 330 120050 Photo 3 5 3 12 0.0 21248 34095 329 120050 Photo 3 5 4 4 1.0 4032 7278 .	320
330 120050 Photo 3 5 3 12 0.0 21248 34095 329 120050 Photo 3 5 4 4 1.0 4032 7278	560
329 120050 Photo 3 5 4 4 1.0 4032 7278	692
<td>1049</td>	1049
111 136736 Photo 1 10 6 8 0.0 1261 2158 110 136736 Photo 1 10 6 10 0.0 1673 3655	684
110 136736 Photo 1 10 6 10 0.0 1673 3655	
	37
339 117764 Photo 1 5 4 10 0.0 18056 32576	338
	1062
105 137020 Photo 1 10 2 4 0.0 70144 111745	3216
250 129600 Photo 1 7 7 6 1.0 5848 9068	622
500 rows × 19 columns	>

d. Transposing Data

In [12]:

df.transpose()

Out[12]:

	0	1	2	3	4	5	6	7	8	
Page total likes	139441	139441	139441	139441	139441	139441	139441	139441	139441	18
Туре	Photo	Status	Photo	Photo	Photo	Status	Photo	Photo	Status	I
Category	2	2	3	2	2	2	3	3	2	
Post Month	12	12	12	12	12	12	12	12	12	
Post Weekday	4	3	3	2	2	1	1	7	7	
Post Hour	3	10	3	10	3	9	3	9	3	
Paid	0.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	
Lifetime Post Total Reach	2752	10460	2413	50128	7244	10472	11692	13720	11844	
Lifetime Post Total Impressions	5091	19057	4373	87991	13594	20849	19479	24137	22538	
Lifetime Engaged Users	178	1457	177	2211	671	1191	481	537	1530	
Lifetime Post Consumers	109	1361	113	790	410	1073	265	232	1407	
Lifetime Post Consumptions	159	1674	154	1119	580	1389	364	305	1692	
Lifetime Post Impressions by people who have liked your Page	3078	11710	2812	61027	6228	16034	15432	19728	15220	
Lifetime Post reach by people who like your Page	1640	6112	1503	32048	3200	7852	9328	11056	7912	
Lifetime People who have liked your Page and engaged with your post	119	1108	132	1386	396	1016	379	422	1250	
comment	4	5	0	58	19	1	3	0	0	
like	79.0	130.0	66.0	1572.0	325.0	152.0	249.0	325.0	161.0	
share	17.0	29.0	14.0	147.0	49.0	33.0	27.0	14.0	31.0	
Total Interactions	100	164	80	1777	393	186	279	339	192	

19 rows × 500 columns

e. Reshape Data

```
In [13]:
```

```
pt = pd.pivot_table(df,index=['Type','Category'],values='like')
```

In [14]:

pt

Out[14]:

like

Type	Category	
Link	1	75.650000
	2	32.000000
	3	68.000000
Photo	1	126.000000
	2	235.857143
	3	219.753333
Status	1	136.333333
	2	182.552632
	3	151.500000
Video	1	231.428571

In []: