

```
import pandas as pd
import matplotlib.pyplot as plt
```

```
pk = pd.read_csv(r"property2.csv",delimiter=";")
```

pk

Street \	Order	PID	MS	SubClass	MS Zoning	Lot Frontage	Lot Area
0 Pave	1	526301100		20	RL	141.0	31770
1 Pave	2	526301100		20	RH	80.0	11622
2 Pave	3	526301100		20	RL	81.0	14267
3 Pave	4	526301100		20	RL	93.0	11160
4 Pave	5	526301100		60	RL	74.0	13830
...	...	...		...	...	...	...
2925 Pave	2926	526301100		80	RL	37.0	7937
2926 Pave	2927	526301100		20	RL	NaN	8885
2927 Pave	2928	526301100		85	RL	62.0	10441
2928 Pave	2929	526301100		20	RL	77.0	10010
2929 Pave	2930	526301100		60	RL	74.0	9627

Sold	Alley \	Lot	Shape	Land	Contour	...	Fence	Misc	Feature	Misc	Val	Mo
051626343	NaN		IR1		Lvl	...	NaN		NaN		0	
1626343	NaN		Reg		Lvl	...	MnPrv		NaN		0	
2626343	NaN		IR1		Lvl	...	NaN		Gar2		12500	
343	NaN		Reg		Lvl	...	NaN		NaN		0	
43	NaN		IR1		Lvl	...	MnPrv		NaN		0	
...	...		...		...	...	...		...		...	
...												
29253	NaN		IR1		Lvl	...	GdPrv		NaN		0	
29266	NaN		IR1		Low	...	MnPrv		NaN		0	

2927 7	NaN	Reg	Lvl ...	MnPrv	Shed	700
2928 4	NaN	Reg	Lvl ...	NaN	NaN	0
2929 11	NaN	Reg	Lvl ...	NaN	NaN	0

	Yr Sold	Sale Type	Sale Condition	SalePrice	Year	\
0	2010	WD	Normal	215000	1999	or older
1	2010	WD	Normal	105000	1999	or older
2	2010	WD	Normal	172000	1999	or older
3	2010	WD	Normal	244000	1999	or older
4	2010	WD	Normal	189900	1999	or older
...	...	...	...	...	...	...
2925	2006	WD	Normal	142500	1999	or older
2926	2006	WD	Normal	131000	1999	or older
2927	2006	WD	Normal	132000	1999	or older
2928	2006	WD	Normal	170000	1999	or older
2929	2006	WD	Normal	188000	1999	or older

	Rooms
0	7 rooms or more
1	6 rooms or less
2	6 rooms or less
3	7 rooms or more
4	6 rooms or less
...	...
2925	6 rooms or less
2926	6 rooms or less
2927	6 rooms or less
2928	6 rooms or less
2929	7 rooms or more

[2930 rows x 84 columns]

```
df = pd.read_csv(r"propertyModified.csv",delimiter=",")
```

```
df
```

	Order	PID	MS SubClass	MS Zoning	Lot Frontage
Street Alley \					
0	1	526321122	22	RL	141,00
31772	Pave				2
1	2	526321122	22	RH	82,00
11622	Pave				2
2	3	526321122	22	RL	81,00
14267	Pave				2
3	4	526321122	22	RL	93,00
11162	Pave				2
4	5	526321122	62	RL	74,00

13832	Pave								
...	...	...	...	...	...	...	...	...	...
2925	2926	526321122	82	RL	37,00	2			
7937	Pave								
2926	2927	526321122	22	RL	NaN	8885			
Pave	NaN								
2927	2928	526321122	85	RL	62,00	2			
12441	Pave								
2928	2929	526321122	22	RL	77,00	2			
12212	Pave								
2929	2932	526321122	62	RL	74,00	2			
9627	Pave								

	Lot	Shape	Land	Contour	...	Misc	Val	Mo	Sold	Yr	Sold	Sale	Type	\
0		NaN		IR1	...		NaN		2		5		2212	
1		NaN		Reg	...		NaN		2		6		2212	
2		NaN		IR1	...	Gar2		12522			6		2212	
3		NaN		Reg	...		NaN		2		4		2212	
4		NaN		IR1	...		NaN		2		3		2212	
...		...		...	...		...		...		...		...	
2925		NaN		IR1	...		NaN		2		3		2226	
2926		IR1		Low	...		2		6		2226		WD	
2927		NaN		Reg	...	Shed		722			7		2226	
2928		NaN		Reg	...		NaN		2		4		2226	
2929		NaN		Reg	...		NaN		2		11		2226	

	Sale	Condition	SalePrice		Year		Rooms	\
0		WD	Normal		215222	1999	or older	
1		WD	Normal		125222	1999	or older	
2		WD	Normal		172222	1999	or older	
3		WD	Normal		244222	1999	or older	
4		WD	Normal		189922	1999	or older	
...		...	...		...		...	
2925		WD	Normal		142522	1999	or older	
2926		Normal	131222	1999	or older	6	rooms or less	
2927		WD	Normal		132222	1999	or older	
2928		WD	Normal		172222	1999	or older	
2929		WD	Normal		188222	1999	or older	

	Unnamed: 84	Unnamed: 85
0	7 rooms or more	NaN
1	6 rooms or less	NaN
2	6 rooms or less	NaN
3	7 rooms or more	NaN
4	6 rooms or less	NaN
...	...	...
2925	6 rooms or less	NaN
2926	NaN	NaN
2927	6 rooms or less	NaN

```
2928 6 rooms or less      NaN
2929 7 rooms or more     NaN
```

```
[2930 rows x 86 columns]
```

```
df["Lot Frontage"] = df["Lot Frontage"].str.replace(",",".")
df
```

	Order	PID	MS SubClass	MS Zoning	Lot Frontage	
Street Alley \						
0	1	526321122	22	RL	141.00	2
31772	Pave					
1	2	526321122	22	RH	82.00	2
11622	Pave					
2	3	526321122	22	RL	81.00	2
14267	Pave					
3	4	526321122	22	RL	93.00	2
11162	Pave					
4	5	526321122	62	RL	74.00	2
13832	Pave					
...	...	...	...	...	...	...
...	...	...	...	...	...	...
2925	2926	526321122	82	RL	37.00	2
7937	Pave					
2926	2927	526321122	22	RL	NaN	8885
Pave	NaN					
2927	2928	526321122	85	RL	62.00	2
12441	Pave					
2928	2929	526321122	22	RL	77.00	2
12212	Pave					
2929	2932	526321122	62	RL	74.00	2
9627	Pave					

	Lot Shape	Land Contour	...	Misc	Val	Mo	Sold	Yr	Sold	Sale	Type	\
0	NaN	IR1	...		NaN		2		5		2212	
1	NaN	Reg	...		NaN		2		6		2212	
2	NaN	IR1	...		Gar2	12522			6		2212	
3	NaN	Reg	...		NaN		2		4		2212	
4	NaN	IR1	...		NaN		2		3		2212	
...	...	...	...		...		...		...		...	
2925	NaN	IR1	...		NaN		2		3		2226	
2926	IR1	Low	...			2	6		2226		WD	
2927	NaN	Reg	...		Shed	722			7		2226	
2928	NaN	Reg	...		NaN		2		4		2226	
2929	NaN	Reg	...		NaN		2		11		2226	

	Sale Condition	SalePrice	Year	Rooms	\
0	WD	Normal	215222	1999 or older	
1	WD	Normal	125222	1999 or older	
2	WD	Normal	172222	1999 or older	

3	WD	Normal	244222	1999 or older
4	WD	Normal	189922	1999 or older
...	...	...	...	...
2925	WD	Normal	142522	1999 or older
2926	Normal	131222	1999 or older	6 rooms or less
2927	WD	Normal	132222	1999 or older
2928	WD	Normal	172222	1999 or older
2929	WD	Normal	188222	1999 or older

	Unnamed: 84	Unnamed: 85
0	7 rooms or more	NaN
1	6 rooms or less	NaN
2	6 rooms or less	NaN
3	7 rooms or more	NaN
4	6 rooms or less	NaN
...	...	...
2925	6 rooms or less	NaN
2926	NaN	NaN
2927	6 rooms or less	NaN
2928	6 rooms or less	NaN
2929	7 rooms or more	NaN

[2930 rows x 86 columns]

```
df["Lot Frontage"]=df["Lot Frontage"].astype(float)
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
```

```
RangeIndex: 2930 entries, 0 to 2929
```

```
Data columns (total 86 columns):
```

#	Column	Non-Null Count	Dtype
0	Order	2930 non-null	int64
1	PID	2930 non-null	int64
2	MS SubClass	2930 non-null	int64
3	MS Zoning	2930 non-null	object
4	Lot Frontage	2440 non-null	float64
5		2930 non-null	int64
6	Street	2930 non-null	object
7	Alley	2453 non-null	object
8	Lot Shape	675 non-null	object
9	Land Contour	2930 non-null	object
10	Utilities	2930 non-null	object
11	Lot Config	2930 non-null	object
12	Land Slope	2930 non-null	object
13	Neighborhood	2930 non-null	object
14	Condition 1	2930 non-null	object
15	Condition 2	2930 non-null	object
16	Bldg Type	2930 non-null	object
17	House Style	2930 non-null	object

18	Overall Qual	2930	non-null	object
19	Overall Cond	2930	non-null	object
20	Year Built	2930	non-null	int64
21	Year Remod/Add	2930	non-null	int64
22	Roof Style	2930	non-null	object
23	Roof Matl	2930	non-null	object
24	Exterior 1st	2930	non-null	object
25	Exterior 2nd	2930	non-null	object
26	Mas Vnr Type	2924	non-null	object
27	Mas Vnr Area	2907	non-null	object
28	Exter Qual	2913	non-null	object
29	Exter Cond	2930	non-null	object
30	Foundation	2930	non-null	object
31	Bsmt Qual	2916	non-null	object
32	Bsmt Cond	2858	non-null	object
33	Bsmt Exposure	2850	non-null	object
34	BsmtFin Type 1	2847	non-null	object
35	BsmtFin SF 1	2864	non-null	object
36	BsmtFin Type 2	2907	non-null	object
37	BsmtFin SF 2	2871	non-null	object
38	Bsmt Unf SF	2921	non-null	object
39	Total Bsmt SF	2929	non-null	float64
40	Heating	2929	non-null	object
41	Heating QC	2930	non-null	object
42	Central Air	2930	non-null	object
43	Electrical	2930	non-null	object
44	1st Flr SF	2929	non-null	object
45	2nd Flr SF	2930	non-null	object
46	Low Qual Fin SF	2930	non-null	int64
47	Gr Liv Area	2930	non-null	int64
48	Bsmt Full Bath	2930	non-null	int64
49	Bsmt Half Bath	2928	non-null	float64
50	Full Bath	2928	non-null	float64
51	Half Bath	2930	non-null	int64
52	Bedroom AbvGr	2930	non-null	int64
53	Kitchen AbvGr	2930	non-null	int64
54	Kitchen Qual	2930	non-null	object
55	TotRms AbvGrd	2930	non-null	object
56	Functional	2930	non-null	object
57	Fireplaces	2930	non-null	object
58	Fireplace Qu	2765	non-null	object
59	Garage Type	1860	non-null	object
60	Garage Yr Blt	2613	non-null	object
61	Garage Finish	2772	non-null	object
62	Garage Cars	2781	non-null	object
63	Garage Area	2891	non-null	object
64	Garage Qual	2919	non-null	object
65	Garage Cond	2809	non-null	object
66	Paved Drive	2781	non-null	object

```

67 Wood Deck SF      2892 non-null object
68 Open Porch SF    2930 non-null object
69 Enclosed Porch    2930 non-null int64
70 3Ssn Porch       2930 non-null int64
71 Screen Porch     2930 non-null int64
72 Pool Area        2930 non-null int64
73 Pool QC          2474 non-null object
74 Fence            441 non-null object
75 Misc Feature     399 non-null object
76 Misc Val         627 non-null object
77 Mo Sold          2610 non-null object
78 Yr Sold          2930 non-null int64
79 Sale Type        2930 non-null object
80 Sale Condition    2930 non-null object
81 SalePrice        2930 non-null object
82 Year            2930 non-null object
83 Rooms            2930 non-null object
84 Unnamed: 84      2473 non-null object
85 Unnamed: 85      332 non-null object
dtypes: float64(4), int64(17), object(65)
memory usage: 1.9+ MB

```

```

df_20 = df[df["Lot Frontage"] >= 20]
df_20

```

	Order	PID	MS	SubClass	MS	Zoning	Lot	Frontage	Street
Alley \									
0	1	526321122		22		RL	141.0	2	31772
Pave									
1	2	526321122		22		RH	82.0	2	11622
Pave									
2	3	526321122		22		RL	81.0	2	14267
Pave									
3	4	526321122		22		RL	93.0	2	11162
Pave									
4	5	526321122		62		RL	74.0	2	13832
Pave									
...	...	...		...		...	...	...	...
...									
2924	2925	526321122		22		RL	162.0	2	22222
Pave									
2925	2926	526321122		82		RL	37.0	2	7937
Pave									
2927	2928	526321122		85		RL	62.0	2	12441
Pave									
2928	2929	526321122		22		RL	77.0	2	12212
Pave									
2929	2932	526321122		62		RL	74.0	2	9627

Pave

	Lot	Shape	Land	Contour	...	Misc	Val	Mo	Sold	Yr	Sold	Sale	Type	\
0		NaN		IR1	...		NaN		2		5		2212	
1		NaN		Reg	...		NaN		2		6		2212	
2		NaN		IR1	...		Gar2	125	22		6		2212	
3		NaN		Reg	...		NaN		2		4		2212	
4		NaN		IR1	...		NaN		2		3		2212	
...		...		...	...		...		...		...		...	
2924		NaN		Reg	...		NaN		2		9		2226	
2925		NaN		IR1	...		NaN		2		3		2226	
2927		NaN		Reg	...		Shed	7	22		7		2226	
2928		NaN		Reg	...		NaN		2		4		2226	
2929		NaN		Reg	...		NaN		2		11		2226	

	Sale	Condition	SalePrice	Year	Rooms	Unnamed: 84
\						
0		WD	Normal	215222	1999 or older	7 rooms or more
1		WD	Normal	125222	1999 or older	6 rooms or less
2		WD	Normal	172222	1999 or older	6 rooms or less
3		WD	Normal	244222	1999 or older	7 rooms or more
4		WD	Normal	189922	1999 or older	6 rooms or less
...		...	...	...	...	...
2924		WD	Abnorml	131222	1999 or older	7 rooms or more
2925		WD	Normal	142522	1999 or older	6 rooms or less
2927		WD	Normal	132222	1999 or older	6 rooms or less
2928		WD	Normal	172222	1999 or older	6 rooms or less
2929		WD	Normal	188222	1999 or older	7 rooms or more

	Unnamed: 85
0	NaN
1	NaN
2	NaN
3	NaN
4	NaN
...	...
2924	NaN
2925	NaN
2927	NaN
2928	NaN



2929

NaN

[2440 rows x 86 columns]

df.info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 2930 entries, 0 to 2929

Data columns (total 86 columns):

#	Column	Non-Null Count	Dtype
0	Order	2930 non-null	int64
1	PID	2930 non-null	int64
2	MS SubClass	2930 non-null	int64
3	MS Zoning	2930 non-null	object
4	Lot Frontage	2440 non-null	float64
5		2930 non-null	int64
6	Street	2930 non-null	object
7	Alley	2453 non-null	object
8	Lot Shape	675 non-null	object
9	Land Contour	2930 non-null	object
10	Utilities	2930 non-null	object
11	Lot Config	2930 non-null	object
12	Land Slope	2930 non-null	object
13	Neighborhood	2930 non-null	object
14	Condition 1	2930 non-null	object
15	Condition 2	2930 non-null	object
16	Bldg Type	2930 non-null	object
17	House Style	2930 non-null	object
18	Overall Qual	2930 non-null	object
19	Overall Cond	2930 non-null	object
20	Year Built	2930 non-null	int64
21	Year Remod/Add	2930 non-null	int64
22	Roof Style	2930 non-null	object
23	Roof Matl	2930 non-null	object
24	Exterior 1st	2930 non-null	object
25	Exterior 2nd	2930 non-null	object
26	Mas Vnr Type	2924 non-null	object
27	Mas Vnr Area	2907 non-null	object
28	Exter Qual	2913 non-null	object
29	Exter Cond	2930 non-null	object
30	Foundation	2930 non-null	object
31	Bsmt Qual	2916 non-null	object
32	Bsmt Cond	2858 non-null	object
33	Bsmt Exposure	2850 non-null	object
34	BsmtFin Type 1	2847 non-null	object
35	BsmtFin SF 1	2864 non-null	object
36	BsmtFin Type 2	2907 non-null	object
37	BsmtFin SF 2	2871 non-null	object
38	Bsmt Unf SF	2921 non-null	object

39	Total Bsmt SF	2929	non-null	float64
40	Heating	2929	non-null	object
41	Heating QC	2930	non-null	object
42	Central Air	2930	non-null	object
43	Electrical	2930	non-null	object
44	1st Flr SF	2929	non-null	object
45	2nd Flr SF	2930	non-null	object
46	Low Qual Fin SF	2930	non-null	int64
47	Gr Liv Area	2930	non-null	int64
48	Bsmt Full Bath	2930	non-null	int64
49	Bsmt Half Bath	2928	non-null	float64
50	Full Bath	2928	non-null	float64
51	Half Bath	2930	non-null	int64
52	Bedroom AbvGr	2930	non-null	int64
53	Kitchen AbvGr	2930	non-null	int64
54	Kitchen Qual	2930	non-null	object
55	TotRms AbvGrd	2930	non-null	object
56	Functional	2930	non-null	object
57	Fireplaces	2930	non-null	object
58	Fireplace Qu	2765	non-null	object
59	Garage Type	1860	non-null	object
60	Garage Yr Blt	2613	non-null	object
61	Garage Finish	2772	non-null	object
62	Garage Cars	2781	non-null	object
63	Garage Area	2891	non-null	object
64	Garage Qual	2919	non-null	object
65	Garage Cond	2809	non-null	object
66	Paved Drive	2781	non-null	object
67	Wood Deck SF	2892	non-null	object
68	Open Porch SF	2930	non-null	object
69	Enclosed Porch	2930	non-null	int64
70	3Ssn Porch	2930	non-null	int64
71	Screen Porch	2930	non-null	int64
72	Pool Area	2930	non-null	int64
73	Pool QC	2474	non-null	object
74	Fence	441	non-null	object
75	Misc Feature	399	non-null	object
76	Misc Val	627	non-null	object
77	Mo Sold	2610	non-null	object
78	Yr Sold	2930	non-null	int64
79	Sale Type	2930	non-null	object
80	Sale Condition	2930	non-null	object
81	SalePrice	2930	non-null	object
82	Year	2930	non-null	object
83	Rooms	2930	non-null	object
84	Unnamed: 84	2473	non-null	object
85	Unnamed: 85	332	non-null	object

dtypes: float64(4), int64(17), object(65)

memory usage: 1.9+ MB

```
new_df=df[["Order","Lot Frontage","PID","MS SubClass"]]
new_df
```

	Order	Lot Frontage	PID	MS SubClass
0	1	141.0	526321122	22
1	2	82.0	526321122	22
2	3	81.0	526321122	22
3	4	93.0	526321122	22
4	5	74.0	526321122	62
...	...	...	...	...
2925	2926	37.0	526321122	82
2926	2927	NaN	526321122	22
2927	2928	62.0	526321122	85
2928	2929	77.0	526321122	22
2929	2932	74.0	526321122	62

[2930 rows x 4 columns]

```
new_df= new_df[new_df["Lot Frontage"] > 37.0]
```

```
new_df
```

	Order	Lot Frontage	PID	MS SubClass
0	1	141.0	526321122	22
1	2	82.0	526321122	22
2	3	81.0	526321122	22
3	4	93.0	526321122	22
4	5	74.0	526321122	62
...	...	...	...	...
2923	2924	82.0	526321122	22
2924	2925	162.0	526321122	22
2927	2928	62.0	526321122	85
2928	2929	77.0	526321122	22
2929	2932	74.0	526321122	62

[2260 rows x 4 columns]

```
new_df.drop(["Lot Frontage", "Order"], axis =
"columns").sum().sort_values(ascending = False)
```

```
PID          1189485735720
MS SubClass      119010
dtype: int64
```

```
df_15 = new_df[new_df["Lot Frontage"] >= 15]
df_15.sum().sort_values(ascending = False)
```

```
PID          1.189486e+12
Order        3.371516e+06
Lot Frontage  1.673890e+05
```

```
MS SubClass      1.190100e+05
dtype: float64
```

```
new_df[["Order","Lot Frontage"]]
```

```
new_df.iloc[[0,1,2,3]]
```

	Order	Lot Frontage	PID	MS SubClass
0	1	141.0	526321122	22
1	2	82.0	526321122	22
2	3	81.0	526321122	22
3	4	93.0	526321122	22

```
df_15 = df[df["Slowness in traffic (%)"] >= 15]
```

```
df_15.sum().sort_values(ascending = False)
```

Hour (Coded)	488.0
Slowness in traffic (%)	370.7
Broken Truck	23.0
Point of flooding	15.0
Accident victim	11.0
Semaphore off	11.0
Lack of electricity	11.0
Immobilized bus	8.0
Defect in the network of trolleybuses	3.0
Running over	2.0
Manifestations	2.0
Fire vehicles	1.0
Vehicle excess	0.0
Occurrence involving freight	0.0
Incident involving dangerous freight	0.0
Fire	0.0
Tree on the road	0.0
Intermittent Semaphore	0.0

```
dtype: float64
```

```
for i in range(len(new_df)):
    print(i)
```

```
0
1
2
3
4
5
6
7
8
```

9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
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```
for i in range(len(new_df)):  
    df.iloc[i:i+27]  
  
for i in range(0, len(new_df), 27):  
    print(i)
```

0  
27  
54  
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135  
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```

```
days = ["Mon", "Tue", "Wed", "Thu", "Fri"]
```

```
traffic_per_day = {}
```

```
for i in range(0, len(new_df), 27):
    daily = df.iloc[i:i+27]
```

```
for i in zip(["Waqas", "Feroz", "Hiba"], [2, 3, 4]):
    print(i)
```

```
('Waqas', 2)
('Feroz', 3)
('Hiba', 4)
```

```
for i in range(len(df)):
    df.iloc[i:i+27]
```

```
for i in range(0, len(df), 27):
    print(i)
```

```
0
27
54
```



```

81
108

days = ["Mon", "Tue", "Wed", "Thu", "Fri"]

traffic_per_day = {}

for i in range(0, len(df), 27):
    daily = df.iloc[i:i+27]

for i in zip(["Waqas", "Feroz", "Hiba"], [2, 3, 4]):
    print(i)

('Waqas', 2)
('Feroz', 3)
('Hiba', 4)

for i, j in zip(["Waqas", "Feroz", "Hiba"], [2, 3, 4]):
    print(i)

Waqas
Feroz
Hiba

days = ["Mon", "Tue", "Wed", "Thu", "Fri"]

traffic_per_day = {}

for day, i in zip(days, range(0, len(new_df), 27)):
    daily_data = new_df.iloc[i:i+27]

    traffic_per_day[day] = daily_data

traffic_per_day["Tue"]

```

	Order	Lot	Frontage	PID	MS	SubClass
32	33		53.0	526321122		122
33	34		24.0	526321122		162
34	35		24.0	526321122		122
35	36		24.0	526321122		162
36	37		122.0	526321122		62
37	38		98.0	526321122		22
38	39		83.0	526321122		22
39	42		94.0	526321122		22
40	41		95.0	526321122		22
41	42		92.0	526321122		22
42	43		79.0	526321122		22
43	44		72.0	526321122		22
44	45		122.0	526321122		22

45	46	44.0	526321122	122
46	47	112.0	526321122	22
47	48	125.0	526321122	62
48	49	61.0	526321122	122
49	52	41.0	526321122	122
50	51	36.0	526321122	162
51	52	122.0	526321122	22
52	53	43.0	526321122	122
53	54	43.0	526321122	122
54	55	67.0	526321122	82
56	57	63.0	526321122	62
59	62	128.0	526321122	62
60	61	62.0	526321122	62
61	62	59.0	526321122	22

```
traffic_per_day["Thu"]
```

	Order	Lot	Frontage	PID	MS	SubClass
93	94		25.0	526321122		122
94	95		39.0	526321122		162
95	96		32.0	526321122		162
96	97		32.0	526321122		162
97	98		24.0	526321122		162
98	99		24.0	526321122		162
102	123		24.0	526321122		162
104	125		57.0	526321122		22
105	126		68.0	526321122		62
106	127		32.0	526321122		122
107	128		42.0	526321122		122
109	112		82.0	526321122		22
111	112		82.0	526321122		62
114	115		82.0	526321122		62
115	116		78.0	526321122		22
116	117		82.0	526321122		62
117	118		82.0	526321122		22
119	122		77.0	526321122		22
120	121		92.0	526321122		22
121	122		88.0	526321122		22
124	125		82.0	526321122		85
125	126		98.0	526321122		92
126	127		68.0	526321122		22
127	128		68.0	526321122		52
128	129		122.0	526321122		52
129	132		52.0	526321122		22
130	131		55.0	526321122		32

```
for i in traffic_per_day:
    print(traffic_per_day[i])
```

	Order	Lot	Frontage	PID	MS	SubClass
0	1		141.0	526321122		22
1	2		82.0	526321122		22
2	3		81.0	526321122		22
3	4		93.0	526321122		22
4	5		74.0	526321122		62
5	6		78.0	526321122		62
6	7		41.0	526321122		122
7	8		43.0	526321122		122
8	9		39.0	526321122		122
9	12		62.0	526321122		62
10	11		75.0	526321122		62
12	13		63.0	526321122		62
13	14		85.0	526321122		22
15	16		47.0	526321122		62
16	17		152.0	526321122		52
17	18		88.0	526321122		22
18	19		142.0	526321122		22
19	22		85.0	526321122		22
20	21		125.0	526321122		22
21	22		85.0	526321122		85
25	26		65.0	526321122		22
26	27		72.0	526321122		22
27	28		72.0	526321122		22
28	29		26.0	526321122		122
29	32		21.0	526321122		162
30	31		21.0	526321122		162
31	32		21.0	526321122		162
	Order	Lot	Frontage	PID	MS	SubClass
32	33		53.0	526321122		122
33	34		24.0	526321122		162
34	35		24.0	526321122		122
35	36		24.0	526321122		162
36	37		122.0	526321122		62
37	38		98.0	526321122		22
38	39		83.0	526321122		22
39	42		94.0	526321122		22
40	41		95.0	526321122		22
41	42		92.0	526321122		22
42	43		79.0	526321122		22
43	44		72.0	526321122		22
44	45		122.0	526321122		22
45	46		44.0	526321122		122
46	47		112.0	526321122		22
47	48		125.0	526321122		62
48	49		61.0	526321122		122
49	52		41.0	526321122		122
50	51		36.0	526321122		162
51	52		122.0	526321122		22
52	53		43.0	526321122		122

53	54	43.0	526321122	122
54	55	67.0	526321122	82
56	57	63.0	526321122	62
59	62	128.0	526321122	62
60	61	62.0	526321122	62
61	62	59.0	526321122	22
	Order	Lot Frontage	PID	MS SubClass
62	63	98.0	526321122	62
63	64	92.0	526321122	62
64	65	58.0	526321122	62
65	66	56.0	526321122	52
66	67	73.0	526321122	22
67	68	92.0	526321122	22
68	69	72.0	526321122	62
69	72	75.0	526321122	22
70	71	122.0	526321122	62
71	72	84.0	526321122	22
72	73	76.0	526321122	62
73	74	72.0	526321122	62
75	76	52.0	526321122	122
76	77	72.0	526321122	62
77	78	55.0	526321122	122
78	79	52.0	526321122	122
80	81	81.0	526321122	22
81	82	72.0	526321122	62
82	83	72.0	526321122	32
83	84	68.0	526321122	92
84	85	88.0	526321122	85
85	86	65.0	526321122	22
87	88	75.0	526321122	22
89	92	39.0	526321122	22
90	91	127.0	526321122	62
91	92	85.0	526321122	62
92	93	88.0	526321122	62
	Order	Lot Frontage	PID	MS SubClass
93	94	25.0	526321122	122
94	95	39.0	526321122	162
95	96	32.0	526321122	162
96	97	32.0	526321122	162
97	98	24.0	526321122	162
98	99	24.0	526321122	162
102	123	24.0	526321122	162
104	125	57.0	526321122	22
105	126	68.0	526321122	62
106	127	32.0	526321122	122
107	128	42.0	526321122	122
109	112	82.0	526321122	22
111	112	82.0	526321122	62
114	115	82.0	526321122	62
115	116	78.0	526321122	22

116	117	82.0	526321122	62
117	118	82.0	526321122	22
119	122	77.0	526321122	22
120	121	92.0	526321122	22
121	122	88.0	526321122	22
124	125	82.0	526321122	85
125	126	98.0	526321122	92
126	127	68.0	526321122	22
127	128	68.0	526321122	52
128	129	122.0	526321122	52
129	132	52.0	526321122	22
130	131	55.0	526321122	32
	Order	Lot Frontage	PID	MS SubClass
131	132	82.0	526321122	22
132	133	82.0	526321122	82
133	134	78.0	526321122	22
134	135	75.0	526321122	85
135	136	82.0	526321122	92
137	138	137.0	526321122	22
138	139	72.0	526321122	92
139	142	72.0	526321122	22
141	142	72.0	526321122	22
142	143	72.0	526321122	22
143	144	73.0	526321122	22
145	146	73.0	526321122	22
146	147	87.0	526321122	22
147	148	82.0	526321122	22
148	149	62.0	526321122	52
149	152	62.0	526321122	22
150	151	119.0	526321122	22
151	152	72.0	526321122	192
152	153	68.0	526321122	22
153	154	65.0	526321122	32
154	155	62.0	526321122	22
155	156	85.0	526321122	22
156	157	74.0	526321122	22
157	158	78.0	526321122	52
158	159	64.0	526321122	92
160	161	96.0	526321122	82
161	162	62.0	526321122	52