Pandas Lab Exercise (Kaggle Automobile Dataset)

We shall now test your skills in using Pandas package. We will be using the automobiles Datase Kaggle.

Answer each question asked below wrt the automobiles dataset. Load pandas as pd and upload Automobile.csv file as auto

```
In [8]: import pandas as pd
```

Load the Automobile dataset into variable "auto"

```
In [11]: auto=pd.read_csv('Automobile.csv')
```

Check the head of the DataFrame.

In [16]: auto.head()

Out[16]:		symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	body_s
	0	3	168	alfa- romero	gas	std	two	conver
	1	3	168	alfa- romero	gas	std	two	conver
	2	1	168	alfa- romero	gas	std	two	hatchl
	3	2	164	audi	gas	std	four	S€
	4	2	164	audi	gas	std	four	S€

5 rows × 26 columns

How many rows and columns are there?

```
In [20]: auto.shape
Out[20]: (201, 26)
```

What is the average Price of all cars in the dataset?

```
In [22]: auto['price'].mean()
Out[22]: 13207.129353233831
```

Which is the cheapest make and costliest make of car in the lot?

```
In [44]: auto['price'].max(),auto['price'].idxmax(),
Out[44]: (45400, 71)
In [46]: auto['price'].min(),auto['price'].idxmin()
```

Out[46]: (5118, 134)

How many cars have horsepower greater than 100?

Out[50]:	symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	body
0	3	168	alfa- romero	gas	std	two	con\
1	3	168	alfa- romero	gas	std	two	con\
2	1	168	alfa- romero	gas	std	two	hato
3	2	164	audi	gas	std	four	
4	2	164	audi	gas	std	four	
196	-1	95	volvo	gas	std	four	
197	-1	95	volvo	gas	turbo	four	
198	-1	95	volvo	gas	std	four	
199	-1	95	volvo	diesel	turbo	four	
200	-1	95	volvo	gas	turbo	four	

90 rows × 26 columns

How many hatchback cars are in the dataset?

In [66]: hatchback_count=auto[auto['body_style']=='hatchback'].shape[0]

hatchback_count

Out[66]: 68

What are the 3 most commonly found cars in the dataset?

In [72]: most_common_cars=auto['make'].value_counts().head(3)

most_common_cars

Out[72]: make

toyota 32 nissan 18 mazda 17

Name: count, dtype: int64

Someone purchased a car for 7099, what is the make of the car?

In [74]: make_Car=auto[auto['price']==7099]['make']

make_Car

Out[74]: 87 nissan

Name: make, dtype: object

Which cars are priced greater than 40000?

```
In [90]: greater_than_40k=auto[auto['price']>40000][['make','price']]
          greater_than_40k
Out[90]:
                     make price
          15
                      bmw 41315
          70 mercedes-benz 40960
          71 mercedes-benz 45400
          Which are the cars that are both a sedan and priced less than 7000?
In [104... condition=auto[(auto['body_style']== 'sedan') & (auto['price'] < 7000)][[</pre>
          condition
Out[104...
               body_style price
           19
                   sedan 6575
           24
                   sedan 6692
           42
                   sedan 6785
           50
                   sedan 6695
           82
                   sedan 6989
                   sedan 5499
           86
           88
                   sedan 6649
                   sedan 6849
           89
          118
                   sedan 6692
          152
                   sedan 6938
          Count the number of unique values in the fuel type column.
In [112... unique_values=auto['fuel_type'].unique()
         unique_values
Out[112... array(['gas', 'diesel'], dtype=object)
          List all the cars that have a horsepower between 100 and 200, and display their make,
          horsepower, and price.
```

In [158... condition 2= auto[(auto['horsepower']>100) & (auto['horsepower']<=200)]</pre>

condition_2[['make','horsepower','price']]

Out[158	make	horsepower	price
0	alfa-romero	111	13495
1	alfa-romero	111	16500
2	alfa-romero	154	16500
3	audi	102	13950
4	audi	115	17450
196	volvo	114	16845
197	volvo	160	19045
198	volvo	134	21485
199	volvo	106	22470
200	volvo	114	22625

86 rows × 3 columns

Find the average city_mpg and highway_mpg for each body_style.

```
In [122... avg_mpg = auto.groupby('body_style')[['city_mpg', 'highway_mpg']].mean()
avg_mpg

Out[122... city_mpg highway_mpg

body_style

convertible 20.500000 26.000000

hardtop 21.625000 27.250000

hatchback 26.602941 32.382353

sedan 25.053191 30.574468

wagon 24.040000 28.720000
```

What is the median price for each make?

```
Out[124... make
          alfa-romero 15498.333333
          audi
                          17859.166667
          bmw 26118.750000
chevrolet 6007.000000
          dodge
                           7875.444444
          honda
                          8184.692308
                  34600.000000
10652.000
          isuzu
          jaguar
          mazda
         mercedes-benz 33647.000000
mercury 16503.000000
mitsubishi 9239.769231
                         10415.666667
          nissan
                         15489.090909
          peugot
          plymouth
                           7963.428571
                       31400.500000
          porsche
          renault
                           9595.000000
                          15223.333333
          saab
          subaru
toyota
                          8541.250000
                           9885.812500
         volkswagen
                          10077.500000
          volvo
                           18063.181818
          Name: price, dtype: float64
```

List all cars that have a wheel base greater than 100 and a curb weight less than 25

```
In [128... condition_3 = auto[(auto['wheel_base'] >100 ) & (auto['curb_weight'] < 2500 condition_3
```

Out[128	symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	body_
9	2	192	bmw	gas	std	two	5
10	0	192	bmw	gas	std	four	5
169	-1	65	toyota	gas	std	four	5
170	-1	65	toyota	diesel	turbo	four	5
171	-1	65	toyota	gas	std	four	hatcl
172	-1	65	toyota	gas	std	four	5
173	-1	65	toyota	gas	std	four	hatcl

7 rows × 26 columns

Create a new column price_per_hp that calculates the price of the car per horsepower.

Out[134	4	symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	body_s
	0	3	168	alfa- romero	gas	std	two	conver
	1	3	168	alfa- romero	gas	std	two	conver
	2	1	168	alfa- romero	gas	std	two	hatcht
	3	2	164	audi	gas	std	four	SE
	4	2	164	audi	gas	std	four	S€

5 rows × 27 columns

Count how many cars have a number_of_doors as four.

Find the top 5 cars based on their highway mpg and price.

Out[144	symboling	normalized_losses	make	fuel_type	aspiration	number_of_doors	bo
2	9 2	137	honda	gas	std	two	h
1	7 2	121	chevrolet	gas	std	two	h
8	7 1	128	nissan	diesel	std	two	
15	5 0	91	toyota	diesel	std	four	h
15	6 0	91	toyota	gas	std	four	

5 rows × 27 columns

How many cars have missing values in the normalized_losses column?

Create a new column car_age that calculates the age of the car based on the year_of_manufacture (assume the current year is 2025).

```
In [ ]: current_year = 2025
          auto['car_age'] = current_year - auto['year_of_manufacture']
          auto.head()
```

The END