Assignment NO.4

```
# Name: Abhay Isal
# Rollno: 519 [E1]
# PRN:202201070082
```

Importing CSV File:-

```
import pandas as pd

# Load the dataset
data = pd.read csv('/content/dataset2 (1).csv')
```

```
# Which car model has the highest sales in thousands?
# What is the average price of all the vehicles in the dataset?
# How many different vehicle types are present in the dataset?
# Which manufacturer has the highest average horsepower across all their car models?
# What is the fuel efficiency (in miles per gallon) of the Acura Integra?
# Which car model has the longest wheelbase?
# Calculate the total curb weight of all the Chevrolet vehicles combined.
# Which car model has the highest fuel capacity?
# Calculate the total number of passenger vehicles in the dataset.
# Which car model has the most recent launch date?
```

Input:-

```
# 1.
highest_sales_model =
data['Model'].loc[data['Sales_in_thousands'].idxmax()]

# 2.
average_price = data['Price_in_thousands'].mean()

# 3.
vehicle_types_count = data['Vehicle_type'].nunique()

# 4.
highest_avg_horsepower_manufacturer =
data.groupby('Manufacturer')['Horsepower'].mean().idxmax()

# 5.
```

```
acura integra fuel efficiency = data.loc[data['Model'] == 'Integra',
'Fuel efficiency'].values[0]
longest wheelbase model = data['Model'].loc[data['Wheelbase'].idxmax()]
chevrolet total curb weight = data.loc[data['Manufacturer'] ==
'Chevrolet', 'Curb weight'].sum()
highest fuel capacity model =
data['Model'].loc[data['Fuel capacity'].idxmax()]
# 9.
passenger vehicles count = data.loc[data['Vehicle type'] ==
'Passenger'].shape[0]
latest launch model = data['Model'].loc[data['Latest Launch'].idxmax()]
# Print the answers
print("1. Car model with the highest sales: ", highest sales model)
print("2. Average price of all vehicles: ", average price)
print("3. Number of different vehicle types: ", vehicle types count)
print("4. Manufacturer with the highest average horsepower: ",
highest avg horsepower manufacturer)
print("5. Fuel efficiency of Acura Integra: ",
acura integra fuel efficiency)
print("6. Car model with the longest wheelbase: ",
longest wheelbase model)
print("7. Total curb weight of all Chevrolet vehicles: ",
chevrolet total curb weight)
print("8. Car model with the highest fuel capacity: ",
highest fuel capacity model)
print("9. Total number of passenger vehicles: ",
passenger vehicles count)
print("10. Car model with the most recent launch date: ",
latest launch model)
```

Output:-

```
1. Car model with the highest sales: F-Series
2. Average price of all vehicles: 22.239482758620692
3. Number of different vehicle types: 2
```

```
4. Manufacturer with the highest average horsepower: Audi 5. Fuel efficiency of Acura Integra: 28
6. Car model with the longest wheelbase: F-Series
7. Total curb weight of all Chevrolet vehicles: 11.011
8. Car model with the highest fuel capacity: Ram Van 9. Total number of passenger vehicles: 20
10. Car model with the most recent launch date:Contour
```

Dataset:-

1	Α	В	С	D	E	F	G	Н	1	J	K	L	M	N	(
1	Manufactu	Model	Sales_in_t	Vehicle_ty	Price_in_tl	Price_in_tl	Horsepow	Wheelbase	Width	Length	Curb_weig	Fuel_capa	Fuel_effici	Latest_Lau	ınch
2	Acura	Integra	17	Passenger	21.5	1.8	140	101.2	67.3	172.4	2.639	13.2	28	#######	
3	Acura	TL	39	Passenger	28.4	3.2	225	108.1	70.3	192.9	3.517	17.2	25	########	
4	Audi	A8	1	Passenger	62	4.2	310	113	74	198.2	3.902	23.7	21	2/27/2012	
5	BMW	323i	20	Passenger	26.99	2.5	170	107.3	68.4	176	3.179	16.6	26	6/28/2011	
6	Buick	LeSabre	83	Passenger	27.885	3.8	205	112.2	73.5	200	3.591	17.5	25	7/23/2011	
7	Cadillac	DeVille	64	Passenger	39.895	4.6	275	115.3	74.5	207.2	3.978	18.5	22	2/23/2012	
8	Chevrolet	Cavalier	146	Passenger	13.26	2.2	115	104.1	67.9	180.9	2.676	14.3	27	8/17/2011	
9	Chevrolet	Malibu	135	Passenger	16.535	3.1	170	107	69.4	190.4	3.051	15	25	3/19/2012	
10	Chevrolet	Metro	22	Passenger	9.235	1	55	93.1	62.6	149.4	1.895	10.3	45	4/13/2012	
11	Chevrolet	Impala	108	Passenger	18.89	3.4	180	110.5	73	200	3.389	17	27	6/18/2011	
12	Chrysler	Sebring Co	8	Passenger	19.84	2.5	163	103.7	69.7	190.9	2.967	15.9	24	1/16/2012	
13	Chrysler	LHS	13	Passenger	28.34	3.5	253	113	74.4	207.7	3.564	17	23	########	
14	Chrysler	300M	31	Passenger	29.185	3.5	253	113	74.4	197.8	3.567	17	23	########	
15	Dodge	Neon	76	Passenger	12.64	2	132	105	74.4	174.4	2.567	12.5	29	#######	
16	Dodge	Ram Van	31	Car	18.575	3.9	175	127.2	78.8	208.5	4.298	32	16	7/26/2012	
17	Dodge	Dakota	111	Car	16.98	2.5	120	131	71.5	215	3.557	22	19	11/25/201	1
18	Dodge	Durango	101	Car	26.31	5.2	230	115.7	71.7	193.5	4.394	25	17	6/27/2012	
19	Dodge	Caravan	182	Car	19.565	2.4	150	113.3	76.8	186.3	3.533	20	24	#######	
20	Ford	Escort	70	Passenger	12.07	2	110	98.4	67	174.7	2.468	12.7	30	3/31/2012	
21	Ford	Mustang	113	Passenger	21.56	3.8	190	101.3	73.1	183.2	3.203	15.7	24	1/31/2012	
22	Ford	Contour	35	Passenger	17.035	2.5	170	106.5	69.1	184.6	2.769	15	25	8/20/2012	
23	Ford	Taurus	246	Passenger	17.885	3	155	108.5	73	197.6	3.368	16	24	12/20/201	1
24	Ford	Ranger	221	Car	12.05	2.5	119	117.5	69.4	200.7	3.086	20	23	1/14/2012	
25	Ford	F-Series	541	Car	26.935	4.6	220	138.5	79.1	224.5	4.241	25.1	18	8/16/2012	
26	Honda	Civic	200	Passenger	12.885	1.6	106	103.2	67.1	175.1	2.339	11.9	32	10/21/201	1
27	Honda	Accord	231	Passenger	15.35	2.3	135	106.9	70.3	188.8	2.932	17.1	27	5/20/2012	
28	Honda	CR-V	73	Car	20.55	2	146	103.2	68.9	177.6	3.219	15.3	24	3/21/2012	
29	Honda	Passport dataset2 (Car	26.6	3.2	205	106.4	70.4	178.2	3.857	21.1	19	######## :	4