Date	17 November 2022
Team ID	PNT2022TMID30858
Project Name	Car Resale Value Prediction

Read the Dataset:

```
# loading the data from csv file to pandas dataframecar_dataset =
pd.read_csv('/content/car data.csv')
#inspecting the first five rows of the dataframe
car_dataset.head()
output:
index, Car Name, Year, Selling Price, Present Price, Kms Driven, Fuel Type, Seller Type, T
ransmission, Owner
0, ritz, 2014, 3.35, 5.59, 27000, Petrol, Dealer, Manual,
1, sx4, 2013, 4.75, 9.54, 43000, Diesel, Dealer, Manual, 0
2,ciaz,2017,7.25,9.85,6900,Petrol,Dealer,Manual,0
r,2011,2.85,4.15,5200,Petrol,Dealer,Manual,0
4, swift, 2014, 4.6, 6.87, 42450, Diesel, Dealer, Manual,
#checking the number of rows and columns
car_dataset.shape
output
(301, 9)
```

car_dataset.info()

output:

<class

'pandas.core.frame.DataFrame'>
RangeIndex: 301 entries, 0 to 300
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	Car_Name	301 non-null	object
1	Year	301 non-null	int64
2	Selling_Price	301 non-null	float64
3	Present Price	301 non-null	float64
4	Kms Driven	301 non-null	int64
5	Fuel_Type	301 non-null	object
6	Seller_Type	301 non-null	object
7	Transmission	301 non-null	object
8	Owner	301 non-null	int64

dtypes: float64(2), int64(3),
object(4)memory usage: 21.3+ KB

#checking the number of missing values

car_dataset.isnull().sum()

output :

Car_Name 0

Year 0

Selling_Price 0

Present_Price 0

Kms_Driven 0

Fuel_Type 0

Seller_Type 0

Transmission 0

Owner 0 dtype:

int64