```
1)Question
import pandas as pd
df = pd.read_csv("/content/train.csv")
Double-click (or enter) to edit
missing_values = df.isnull().sum()
new_df = df.dropna()
new_df = df.drop(columns=['New_Price'])
new_df.to_csv("Clean.csv", index=False)
2) Question
# Converting 'Mileage' column into string
df['Mileage'] = df['Mileage'].astype(str)
# to remove "kmpl" from the 'Mileage'
df['Mileage'] = df['Mileage'].str.replace(' kmpl', '')
# Handle missing or empty values by converting them to NaN
df['Mileage'] = df['Mileage'].replace('', None)
# Remove non-numeric characters from 'Mileage'
df['Mileage'] = df['Mileage'].str.replace(' km/kg', '', regex=True)
# Convert to float
df['Mileage'] = df['Mileage'].astype(float)
df['Engine'] = df['Engine'].astype(str)
df['Engine'] = df['Engine'].str.replace(' CC', '').astype(float)
df['Power'] = df['Power'].astype(str)
df['Power'] = df['Power'].str.replace(' bhp', '', regex=True)
df['Power'] = df['Power'].str.replace('null', '0', regex=True).astyre(float)
# Convert the 'New_Price' column to a string type
df['New_Price'] = df['New_Price'].astype(str)
# Now, you can use the .str accessor for string operations
df['New_Price'] = df['New_Price'].str.replace('Lakh', '').str.replace('Cr', '', regex=True)
\# Handle empty strings by converting them to 0
df['New_Price'] = df['New_Price'].replace('', '0')
# Now, the 'New_Price' column should be processed correctly
print(df)
           Unnamed: 0
                                                              Location Year
                        Hyundai Creta 1.6 CRDi SX Option
     0
                     1
                                                                  Pune
                                                                        2015
                                            Honda Jazz V
                                                               Chennai 2011
     1
                                       Maruti Ertiga VDI
                                                                        2012
     2
                     3
                                                               Chennai
                         Audi A4 New 2.0 TDI Multitronic
     3
                     4
                                                           Coimbatore
                                                                        2013
     4
                     6
                                  Nissan Micra Diesel XV
                                                                Jaipur
                                                                        2013
                                         Maruti Swift VDI
                                                                 Delhi 2014
     5842
                  6014
```

Jaipur 2015

```
5844
                 6016
                                                                      2012
                                   Mahindra Xylo D4 BSIV
                                                              Jaipur
     5845
                 6017
                                     Maruti Wagon R VXI
                                                             Kolkata
                                                                      2013
     5846
                 6018
                                   Chevrolet Beat Diesel
                                                           Hyderabad 2011
           Kilometers_Driven Fuel_Type Transmission Owner_Type Mileage
                                                                           Engine
     0
                                 Diesel
                                                                           1582.0
     1
                       46000
                                 Petrol
                                              Manual
                                                           First
                                                                    13.00
                                                                           1199.0
     2
                       87000
                                              Manual
                                                                    20.77
                                                                           1248.0
                                 Diesel
                                                          First
     3
                       40670
                                                                    15.20
                                                                           1968.0
                                 Diesel
                                           Automatic
                                                         Second
     4
                       86999
                                 Diesel
                                              Manual
                                                          First
                                                                    23.08 1461.0
                       27365
                                 Diesel
                                                                    28.40 1248.0
                                              Manual
                                                          First
     5842
     5843
                      100000
                                 Diesel
                                              Manual
                                                          First
                                                                    24.40
                                                                           1120.0
     5844
                       55000
                                 Diesel
                                              Manual
                                                         Second
                                                                    14.00
                                                                           2498.0
     5845
                       46000
                                 Petrol
                                              Manual
                                                          First
                                                                    18.90
                                                                            998.0
     5846
                       47000
                                                                    25.44
                                                                            936.0
                                 Diesel
                                              Manual
                                                           First
            Power
                   Seats New_Price Price
     0
           126.20
                     5.0
                               nan 12.50
     1
            88.70
                     5.0
                              8.61
                                      4.50
     2
            88.76
                     7.0
                                     6.00
                               nan
     3
           140.80
                     5.0
                               nan 17.74
     4
            63.10
                     5.0
                               nan
                                     3.50
            74.00
     5842
                     5.0
                             7.88
                                     4.75
     5843
            71.00
                     5.0
                                nan
                                      4.00
     5844
           112.00
                     8.0
                                nan
                                     2.90
     5845
            67.10
                     5.0
                                nan
                                      2.65
            57.60
                                nan
     [5847 rows x 14 columns]
df.to_csv("Updated_data.csv", index=False)
3) Question
# Convert categorical variables to one-hot encoded values
df = pd.get_dummies(df, columns=['Fuel_Type', 'Transmission'], prefix=['Fuel_Type', 'Transmission'])
df.to_csv("Modified_data.csv", index=False)
4) Question
import pandas as pd
import datetime
# Calculate the current year
current_year = datetime.datetime.now().year
# Create a new column for the car's age
df['Car_Age'] = current_year - df['Year']
# Print the updated DataFrame
print(df)
           Unnamed: 0
                                                             Location
                                                                       Year
     0
                       Hyundai Creta 1.6 CRDi SX Option
                                                                 Pune
                                                                       2015
                    1
     1
                    2
                                            Honda Jazz V
                                                                       2011
                                                              Chennai
     2
                                       Maruti Ertiga VDI
                                                             Chennai
                                                                       2012
                    3
     3
                        Audi A4 New 2.0 TDI Multitronic
                                                          Coimbatore
                                                                       2013
                    6
                                 Nissan Micra Diesel XV
                                                                       2013
                                                               Jaipur
                                        Maruti Swift VDI
                                                               Delhi
     5842
                 6014
                                                                      2014
     5843
                 6015
                                Hyundai Xcent 1.1 CRDi S
                                                               Jaipur
                                                                      2015
     5844
                 6016
                                   Mahindra Xylo D4 BSIV
                                                               Jaipur
                                                                       2012
     5845
                 6017
                                     Maruti Wagon R VXI
                                                             Kolkata
                                                                      2013
     5846
                 6018
                                   Chevrolet Beat Diesel
                                                           Hyderabad
                                                                      2011
           Kilometers_Driven Owner_Type Mileage
                                                  Engine
                                                            Power Seats New_Price \
                                   First
     0
                       41000
                                            19.67
                                                   1582.0
                                                           126.20
                                                                     5.0
                                                                                nan
     1
                       46000
                                   First
                                            13.00
                                                   1199.0
                                                            88.70
                                                                      5.0
                                                                              8.61
     2
                       87000
                                            20.77
                                                   1248.0
                                                            88.76
                                                                      7.0
                                   First
                                                                                nan
     3
                       40670
                                                   1968.0
                                  Second
                                            15.20
                                                           140.80
                                                                      5.0
                                                                                nan
     4
                       86999
                                  First
                                            23.08
                                                   1461.0
                                                            63.10
                                                                      5.0
                                                                                nan
                                                            74.00
                       27365
                                   First
                                            28,40
                                                  1248.0
                                                                              7.88
     5842
                                                                      5.0
     5843
                      100000
                                  First
                                            24.40
                                                  1120.0
                                                            71.00
                                                                      5.0
                                                                                nan
     5844
                       55000
                                  Second
                                            14.00
                                                   2498.0
                                                           112.00
                                                                      8.0
                                                                                nan
     5845
                       46000
                                            18.90
                                                    998.0
                                   First
                                                            67.10
                       47000
     5846
                                   First
                                            25.44
                                                    936.0
                                                            57.60
```

5843

6015

Hvundai Xcent 1.1 CRDi S

	Price	Fuel_Type_Diesel	Fuel_Type_Electric	Fuel_Type_Petrol
0	12.50	1	0	0
1	4.50	0	0	1
2	6.00	\\1	0	0
3	17.74	1	0	0
4	3.50	1	0	0
5842	4.75	1	0	0
5843	4.00	1	0	0
5844	2.90	1	0	0
5845	2.65	0	0	1
5846	2.50	1	0	0
	Transm	ission_Automatic	Transmission_Manual	Car_Age
0		0	1	8
1		0	1	12
2		0	1	11
3		1	0	10
4		0	1	10
				• • •
5842		0	1	9
5843		0	1	8
5844		0	1	11
5845		0	1	10
5846		0	1	12

[5847 rows x 18 columns]

df.to_csv("Final_data.csv", index=False)