```
In [1]: import numpy as np
           import pandas as pd
In [60]: df = pd.read csv('Automobile price data Raw (4).csv')
In [61]: | df['symboling'].unique()
Out[61]: array([ 3, 1, 2, 0, -1, -2], dtype=int64)
In [62]: df['normalized-losses'].unique()
Out[62]: array(['?', '164', '158', '192', '188', '121', '98', '81', '118', '148',
                    '110', '145', '137', '101', '78', '106', '85', '107', '104', '113', '150', '129', '115', '93', '142', '161', '153', '125', '128', '122', '103', '168', '108', '194', '231', '119', '154', '74',
                    '186', '83', '102', '89', '87', '77', '91', '134', '65', '197', '90', '94', '256', '95'], dtype=object)
 In [5]: df['normalized-losses'].loc[df['normalized-losses'] == '?'].count()
 Out[5]: 41
 In [6]: df['normalized-losses'].str.isnumeric().value counts()
 Out[6]: True
                       164
           False
                        41
           Name: normalized-losses, dtype: int64
```

```
In [7]: df['normalized-losses'].loc[df['normalized-losses'].str.isnumeric() == False]
Out[7]: 0
                 ?
         1
                 ?
                 ?
         2
         5
                 ?
         7
                 ?
                 ?
         9
         14
                 ?
         15
                 ?
                 ?
         16
                 ?
         17
                 ?
         43
                 ?
         44
                 ?
         45
         46
                 ?
                 ?
         48
                 ?
         49
         63
                 ?
                 ?
         66
                 ?
         71
         73
                 ?
                 ?
         74
                 ?
         75
         82
         83
                 ?
                 ?
         84
         109
                 ?
         110
                 ?
                 ?
         113
                 ?
         114
                 ?
         124
                 ?
         126
         127
                 ?
         128
                 ?
         129
                 ?
         130
                 ?
         131
         181
                 ?
         189
                 ?
         191
                 ?
                 ?
         192
         193
         Name: normalized-losses, dtype: object
```

```
In [8]: |nl = df['normalized-losses'] .loc[df['normalized-losses'] != '?']
         nl m = nl.astype(str).astype(int).mean()
         df['normalized-losses'] = df['normalized-losses'] .replace('?',nl_m).astype(int)
         df['normalized-losses'].head()
 Out[8]: 0
              122
              122
         1
         2
              122
         3
              164
         4
              164
         Name: normalized-losses, dtype: int32
 In [9]: df['make'].unique()
Out[9]: array(['alfa-romero', 'audi', 'bmw', 'chevrolet', 'dodge', 'honda',
                 'isuzu', 'jaguar', 'mazda', 'mercedes-benz', 'mercury',
                 'mitsubishi', 'nissan', 'peugot', 'plymouth', 'porsche', 'renault',
                 'saab', 'subaru', 'toyota', 'volkswagen', 'volvo'], dtype=object)
In [10]: |df['num-of-doors'].isnull().sum()
Out[10]: 0
In [11]: |df['fuel-type'].unique()
Out[11]: array(['gas', 'diesel'], dtype=object)
In [12]: df['fuel-type'].isnull().sum()
Out[12]: 0
In [13]: |df['aspiration'].unique()
Out[13]: array(['std', 'turbo'], dtype=object)
In [14]: | df['aspiration'].isnull().sum()
Out[14]: 0
In [15]: | df['num-of-doors'].unique()
Out[15]: array(['two', 'four', '?'], dtype=object)
In [16]: df['num-of-doors'].isnull().sum()
Out[16]: 0
In [17]: df['num-of-doors'].loc[df['num-of-doors'] == '?'].count()
Out[17]: 2
```

```
In [18]: df['num-of-doors'].str.isnumeric().value counts()
Out[18]: False
                   205
         Name: num-of-doors, dtype: int64
In [19]: |df['num-of-doors'].loc[df['num-of-doors'].str.isnumeric() == False]
Out[19]: 0
                 two
         1
                 two
         2
                 two
         3
                 four
                four
                 . . .
         200
                four
         201
                four
         202
                four
         203
                four
                four
         204
         Name: num-of-doors, Length: 205, dtype: object
In [20]: # remove the records which are having the value '?'
         df['num-of-doors'].loc[df['num-of-doors'] == '?']
         df = df[df['num-of-doors'] != '?']
         df['num-of-doors'].loc[df['num-of-doors'] == '?']
Out[20]: Series([], Name: num-of-doors, dtype: object)
In [21]: |df['drive-wheels'].unique()
Out[21]: array(['rwd', 'fwd', '4wd'], dtype=object)
In [22]: df['drive-wheels'] = df['drive-wheels'] .replace('4wd','rwd')
         df['drive-wheels'].head()
Out[22]: 0
              rwd
              rwd
         1
         2
              rwd
         3
              fwd
         Name: drive-wheels, dtype: object
In [23]: |df['drive-wheels'].unique()
Out[23]: array(['rwd', 'fwd'], dtype=object)
In [24]: |df['engine-location'].unique()
Out[24]: array(['front', 'rear'], dtype=object)
```

```
In [25]: |df['engine-location'].isnull().sum()
Out[25]: 0
In [26]: df['length'].unique()
Out[26]: array([168.8, 171.2, 176.6, 177.3, 192.7, 178.2, 176.8, 189., 193.8,
                197. , 141.1, 155.9, 158.8, 157.3, 174.6, 173.2, 144.6, 150. ,
                163.4, 157.1, 167.5, 175.4, 169.1, 170.7, 172.6, 199.6, 191.7,
                159.1, 166.8, 169. , 177.8, 175. , 190.9, 187.5, 202.6, 180.3,
                208.1, 199.2, 178.4, 173. , 172.4, 165.3, 170.2, 165.6, 162.4,
                173.4, 181.7, 184.6, 178.5, 186.7, 198.9, 167.3, 168.9, 175.7,
                181.5, 186.6, 156.9, 157.9, 172., 173.5, 173.6, 158.7, 169.7,
                166.3, 168.7, 176.2, 175.6, 183.5, 187.8, 171.7, 159.3, 165.7,
                180.2, 183.1, 188.8])
In [27]: df['length'].isnull().sum()
Out[27]: 0
In [28]: |df['width'].unique()
Out[28]: array([64.1, 65.5, 66.2, 66.4, 66.3, 71.4, 67.9, 64.8, 66.9, 70.9, 60.3,
                63.6, 63.8, 64.6, 63.9, 64., 65.2, 62.5, 66., 61.8, 69.6, 70.6,
                64.2, 65.7, 66.5, 66.1, 70.3, 71.7, 70.5, 72., 68., 64.4, 65.4,
                68.4, 68.3, 65., 72.3, 66.6, 63.4, 65.6, 67.7, 67.2, 68.9, 68.8])
In [29]: |df['width'].isnull().sum()
Out[29]: 0
In [30]: df['height'].unique()
Out[30]: array([48.8, 52.4, 54.3, 53.1, 55.7, 55.9, 52., 53.7, 56.3, 53.2, 50.8,
                50.6, 59.8, 50.2, 52.6, 54.5, 58.3, 53.3, 54.1, 51. , 53.5, 51.4,
                52.8, 47.8, 49.6, 55.5, 54.4, 56.5, 58.7, 54.9, 56.7, 55.4, 54.8,
                49.4, 51.6, 54.7, 55.1, 56.1, 49.7, 56., 50.5, 55.2, 52.5, 53.,
                59.1, 53.9, 55.6, 56.2, 57.5])
In [31]: df['height'].isnull().sum()
Out[31]: 0
```

```
In [32]: df['curb-weight'].unique()
Out[32]: array([2548, 2823, 2337, 2824, 2507, 2844, 2954, 3086, 3053, 2395, 2710,
                2765, 3055, 3230, 3380, 3505, 1488, 1874, 1909, 1876, 2128, 1967,
                1989, 2535, 2811, 1713, 1819, 1837, 1940, 1956, 2010, 2024, 2236,
                2289, 2304, 2372, 2465, 2293, 2734, 4066, 3950, 1890, 1900, 1905,
                1945, 1950, 2380, 2385, 2500, 2410, 2425, 2670, 2700, 3515, 3750,
                3495, 3770, 3740, 3685, 3900, 3715, 2910, 1918, 1944, 2004, 2145,
                2370, 2328, 2833, 2921, 2926, 2365, 2405, 2403, 1889, 2017, 1938,
                1951, 2028, 1971, 2037, 2008, 2324, 2302, 3095, 3296, 3060, 3071,
                3139, 3020, 3197, 3430, 3075, 3252, 3285, 3485, 3130, 2191, 2818,
                2778, 2756, 2800, 3366, 2579, 2460, 2658, 2695, 2707, 2758, 2808,
                2847, 2050, 2120, 2240, 2190, 2340, 2510, 2290, 2455, 2420, 2650,
                1985, 2040, 2015, 2280, 3110, 2081, 2109, 2275, 2094, 2122, 2140,
                2169, 2204, 2265, 2300, 2540, 2536, 2551, 2679, 2714, 2975, 2326,
                2480, 2414, 2458, 2976, 3016, 3131, 3151, 2261, 2209, 2264, 2212,
                2319, 2254, 2221, 2661, 2563, 2912, 3034, 2935, 3042, 3045, 3157,
                2952, 3049, 3012, 3217, 3062], dtype=int64)
In [33]: |df['curb-weight'].isnull().sum()
Out[33]: 0
In [34]: |df['engine-type'].unique()
Out[34]: array(['dohc', 'ohcv', 'ohc', 'l', 'rotor', 'ohcf', 'dohcv'], dtype=object)
In [35]: df['engine-type'].replace({'ohcv':'ohc','dohcv':'dohc','ohcf':'ohc'}, inplace=Tru
         df['engine-type'].head()
Out[35]:
         0
              dohc
              dohc
         2
               ohc
         3
               ohc
               ohc
         Name: engine-type, dtype: object
In [36]: |df['engine-type'].unique()
Out[36]: array(['dohc', 'ohc', 'l', 'rotor'], dtype=object)
In [37]: |df['engine-type'].loc[df['engine-type'] == '1']
         df = df[df['engine-type'] != '1']
         df['engine-type'].loc[df['engine-type'] == 'l']
Out[37]: Series([], Name: engine-type, dtype: object)
In [38]: | df['num-of-cylinders'].unique()
Out[38]: array(['four', 'six', 'five', 'twelve', 'two', 'eight'], dtype=object)
```

```
In [39]: |df['num-of-cylinders'].isnull().sum()
Out[39]: 0
In [40]: df['fuel-system'].unique()
Out[40]: array(['mpfi', '2bbl', 'mfi', '1bbl', 'spfi', '4bbl', 'idi', 'spdi'],
               dtype=object)
In [41]: | df['fuel-system'].replace({'spdi':'spfi'}, inplace=True)
In [42]: df['fuel-system'].unique()
Out[42]: array(['mpfi', '2bbl', 'mfi', '1bbl', 'spfi', '4bbl', 'idi'], dtype=object)
In [43]: df['bore'].unique()
Out[43]: array(['3.47', '2.68', '3.19', '3.13', '3.50', '3.31', '3.62', '3.03',
                 '2.97', '3.34', '3.60', '2.91', '2.92', '3.15', '3.43', '3.63',
                '3.54', '3.08', '?', '3.39', '3.76', '3.58', '3.46', '3.80',
                '3.78', '3.17', '3.35', '3.59', '2.99', '3.33', '3.94', '3.74',
                '2.54', '3.05', '3.27', '3.24', '3.01'], dtype=object)
 In [ ]: |df['horsepower'].loc[df['horsepower'] == '?'].count()
In [46]: df['horsepower'].str.isnumeric().value counts()
Out[46]: True
                  189
         False
                    2
         Name: horsepower, dtype: int64
In [47]: df['horsepower'].loc[df['horsepower'].str.isnumeric() == False]
                ?
Out[47]: 130
         131
                ?
         Name: horsepower, dtype: object
In [48]: hp = df['horsepower'] .loc[df['horsepower'] != '?']
         hpm = hp.astype(str).astype(int).mean()
         df['horsepower'] = df['horsepower'] .replace('?',hpm).astype(int)
         df['horsepower'].head()
Out[48]: 0
              111
              111
         1
         2
              154
              102
         3
         4
              115
         Name: horsepower, dtype: int32
```

```
In [49]: df['peak-rpm'].unique()
Out[49]: array(['5000', '5500', '5800', '4250', '5400', '4800', '6000', '4750',
                 '4200', '4350', '4500', '5200', '5900', '5750', '?', '5250',
                 '4900', '4400', '6600', '5100', '5300'], dtype=object)
In [50]: |df['peak-rpm'].str.isnumeric().value_counts()
Out[50]: True
                   189
         False
                    2
         Name: peak-rpm, dtype: int64
In [51]: df['peak-rpm'].loc[df['peak-rpm'].str.isnumeric() == False]
                 ?
Out[51]: 130
         131
         Name: peak-rpm, dtype: object
In [52]: |pr = df['peak-rpm'] .loc[df['peak-rpm'] != '?']
         prm = pr.astype(str).astype(int).mean()
         df['peak-rpm'] = df['peak-rpm'] .replace('?',prm).astype(int)
         df['peak-rpm'].head()
Out[52]: 0
              5000
         1
              5000
         2
              5000
              5500
         3
         4
              5500
         Name: peak-rpm, dtype: int32
In [53]: |df['city-mpg'].unique()
Out[53]: array([21, 19, 24, 18, 17, 16, 23, 20, 15, 38, 37, 31, 49, 30, 27, 25, 13,
                 26, 22, 14, 45, 32, 28, 35, 34, 29, 33], dtype=int64)
In [54]: df['highway-mpg'].unique()
Out[54]: array([27, 26, 30, 22, 25, 20, 29, 28, 43, 41, 38, 24, 54, 42, 34, 33, 31,
                19, 17, 23, 32, 39, 18, 16, 37, 50, 36, 47, 46], dtype=int64)
In [55]: |df['price'].loc[df['price'] == '?'].count()
Out[55]: 4
In [56]: df['price'].str.isnumeric().value_counts()
Out[56]: True
                   187
         False
         Name: price, dtype: int64
```

```
In [57]: df['price'].loc[df['price'].str.isnumeric() == False]
Out[57]: 9
                 ?
         44
                 ?
         45
                 ?
         129
         Name: price, dtype: object
In [58]: p = df['price'] .loc[df['price'] != '?']
         pm = p.astype(str).astype(int).mean()
         df['price'] = df['price'] .replace('?',pm).astype(int)
         df['price'] .head()
Out[58]: 0
              13495
         1
              16500
         2
              16500
         3
              13950
         4
              17450
         Name: price, dtype: int32
In [59]: | df.to_csv('automobile_cleaned.csv', index=False)
 In [ ]:
 In [ ]:
 In [ ]:
 In [ ]:
 In [ ]:
```