**4. To treat missing values with different techniques in Python.**

import pandas as pd

df = pd.read\_csv('/content/expanded\_car\_sales\_data.csv')

df.head()

df.isnull().sum()

df.loc[:, 'Make'] = df['Make'].fillna('Unknown')

df.loc[:, 'Colour'] = df['Colour'].fillna('Unknown')

df['Price'] = df['Price'].replace('[\$,]', '', regex=True).astype(float)

df['Odometer'] = df['Odometer'].fillna(df['Odometer'].mean())

df['Doors'] = df['Doors'].fillna(df['Doors'].median())

df['Price'] = df['Price'].fillna(df['Price'].mean())

print(df.isnull().sum())

df.isnull().sum()