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         plt.bar(df['Fuel_Type'],df['km'])
    []:
         plt.bar(df['Fuel_Type'],df['km'],width=0.2)
    [ ]:
    [ ]: | mean=np.mean(df['km'])
         std_dev = np.std(df['km'])
         z_scores = (df['km'] - mean)/std_dev
         #print(z_scores)
         outliers = df['km'][np.abs(z_scores) > 61]
         outliers
         sns.boxplot(data=df['km'])
    []:
         df.describe()
    [ ]:
         d = np.random.normal(loc=50,scale=15,size=100)
    [ ]:
    []: d.shape
```