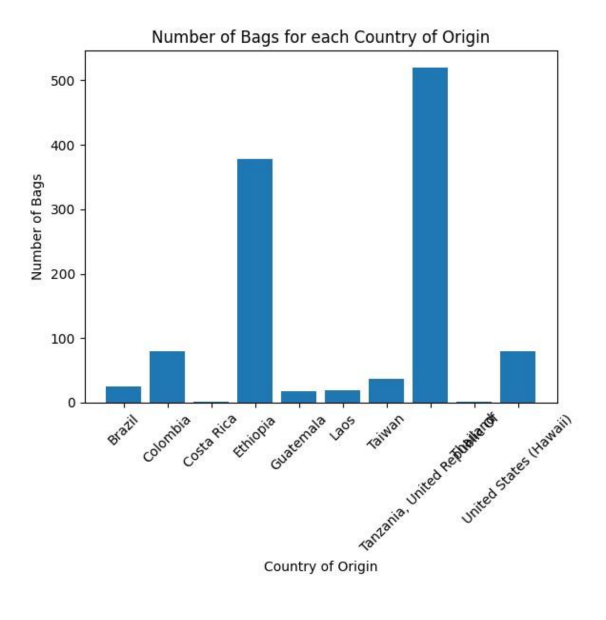
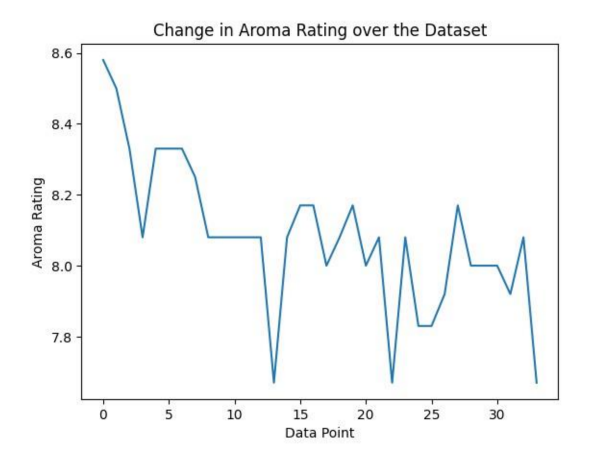
Name: Ritesh Rodge

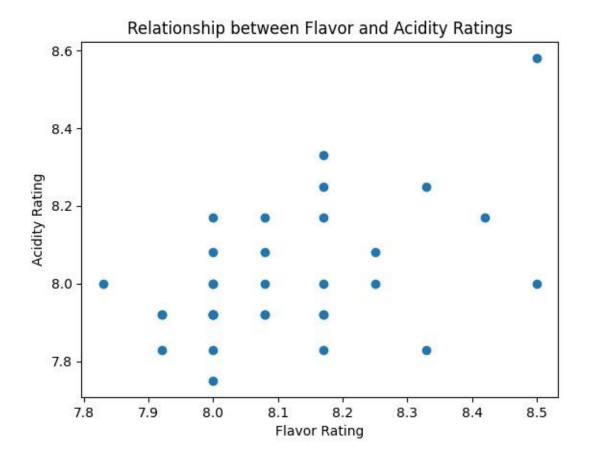
Roll No: 580 batch (E4)

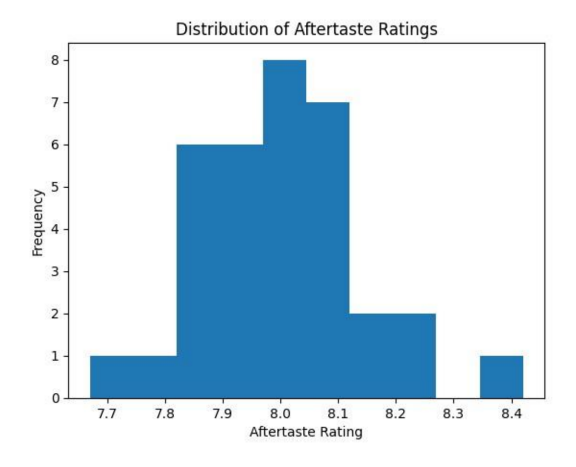
PRN NO: 202201070121

```
[]: import pandas as pd
import matplotlib.pyplot as plt
# Read the CSV file into a pandas DataFrame
data = pd.read csv('/content/coffee.csv')
# . Bar Chart - Number of bags for each country of origin
country bags = data.groupby('Country of Origin')['Number of Bags'].sum()
plt.bar(country bags.index, country bags.values)
plt.xlabel('Country of Origin')
plt.ylabel('Number of Bags')
plt.title('Number of Bags for each Country of Origin ')
plt.xticks(rotation=45)
plt.show()
# . Line Chart - Change in aroma rating over the dataset
plt.plot(data['Aroma'])
plt.xlabel('Data Point')
plt.ylabel('Aroma Rating')
plt.title('Change in Aroma Rating over the Dataset ')
plt.show()
# . Scatter Plot - Relationship between flavor and acidity ratings
plt.scatter(data['Flavor'], data['Acidity'])
plt.xlabel('Flavor Rating')
plt.ylabel('Acidity Rating')
plt.title('Relationship between Flavor and Acidity Ratings')
plt.show()
# . Histogram - Distribution of aftertaste ratings
plt.hist(data['Aftertaste'], bins=10)
plt.xlabel('Aftertaste Rating')
plt.ylabel('Frequency')
plt.title('Distribution of Aftertaste Ratings')
plt.show()
```

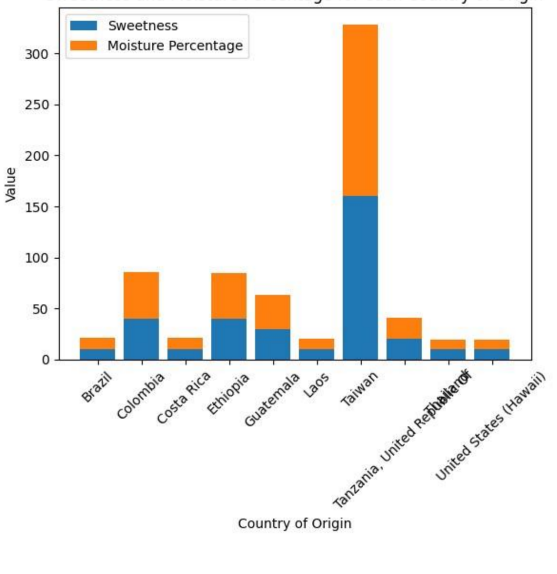








Sweetness and Moisture Percentage for each Country of Origin



[]:

[]: