```
1 import pandas as pd #We import pandas for working
    with DataFrames and os for interacting with the file
    system.
 2 #import glob
 3 #import os
 4
 5 data = pd.read_csv('C:\Coffe_Shop_Project\coffee.csv'
         #I am reading each diffrent .csv file
   individualy by using pandas and .read(). Reading data
    from coffee.csv file.
 6 clean_data = pd.read_csv('C:\Coffe_Shop_Project\
   coffee_clean.csv') #Reading data from coffee_clean.
   csv file.
 7 id_data = pd.read_csv('C:\Coffe_Shop_Project\
   coffee_id.csv') #Reading data from coffee_id.csv
   file.
 9 #Data being printed from coffee.csv file.
10 print(data.head(10)) #This will print out the first
   10 rows.
11 print(data.info()) #This will print the
   information inside the .csv file.
12 print(data.isnull().sum()) #This will print out
   missing Value.
13 print(data.describe()) #This will print statistical
   summary
14 print(data.nunique()) #This will check for unic
   values.
15
16 #Data being printed from coffee_clean.csv file.
17 print(clean_data.head(10))
18 print(clean_data.info())
19 print(clean_data.isnull().sum())
20 print(clean_data.describe())
21 print(clean_data.nunique())
22
23 #Data being printed from coffee_id.csv file.
24 print(id_data.head(10))
25 print(id_data.info())
26 print(id_data.isnull().sum())
27 print(id_data.describe())
```

popular roasters are

- 31 #Flight Coffee Co., Doi Chaang Coffee, Temple Coffee and Tea, etc. The region that has the best sales performance is Africa Arabia. The sesonal
- 32 #trends will produce more reviews and rating may go up or down depending on the reviews.

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