Name: KANCHAN SANAP

Roll No: 851

PRN: 202201070074

PRACTICAL NO 4

Implement all 20 grains using Pandas methods. The Sample Grains for the Sales Dataset are as:

- Which was the best month for sales? How much was earned that month?
- Which product sold the most? Why do you think it did?
- Which city sold the most products?
- What Products are most often sold together?

CODE:

```
import pandas as pd
df=pd.read_csv('grainsales (1).csv')
print(df)
```

GrainName State City Months Year Sales Ragi Maharashtra Nagpur JAN 2023 1000000 0 Panjab Amritsar FEB 2023 1500000 1 Baira 2 Nagpur JAN 2020 1000000 Ragi Maharashtra 3 Bajra Panjab Amritsar FEB 2023 1500000 4 Ragi Maharashtra Nagpur JAN 2022 1000000

- 5 Bajra Panjab Amritsar FEB 2022 1500000
- 6 Oats Hariyana Gurugram MARCH 2023 2000000
- 7 Sattu Gujarat Surat APRIL 2023 2500000
- 8 Sooji Tamil Nadu Madurai MAY 2023 3000000
- 9 Brown rice Telangana Hyderabad JUNE 2023 3500000
- 10 Wheat West Bengol Asansole JULY 2022 4000000
- 11 Corn UP Kanpur AUG 2023 4500000
- 12 Ragi Maharashtra Nagpur JAN 2023 1000000
- 13 Bajra Panjab Amritsar FEB 2022 1500000
- 14 Oats Hariyana Gurugram MARCH 2023 2000000
- 15 Sattu Gujarat Surat APRIL 2023 2500000
- 16 Sooji Tamil Nadu Madurai MAY 2022 3000000
- 17 Brown rice Telangana Hyderabad JUNE 2023 3500000
- 18 Wheat West Bengol Asansole JULY 2023 4000000
- 19 Corn UP Kanpur AUG 2023 4500000
- 20 Sooji Tamil Nadu Madurai MAY 2022 3000000
- 21 Brown rice Telangana Hyderabad JUNE 2023 3500000
- Wheat West Bengol Asansole JULY 2023 4000000
- 23 Corn UP Kanpur AUG 2023 4500000
- 24 Ragi Maharashtra Nagpur JAN 2022 1000000
- 25 Brown rice Telangana Hyderabad JUNE 2023 3500000
- Wheat West Bengol Asansole JULY 2019 4000000

Best Month for the Sale

```
import pandas as pd
df=pd.read csv('grainsales (1).csv')
mm=df.groupby('Months')['Sales'].sum().idxmax()
tm=df.groupby('Months')['Sales'].sum().max()
print("The best month for the sale is:",mm)
print("Total earning of ",mm,"is:",tm)
The best month for the sale is: JULY
Total earning of JULY is: 16000000
Product which is sold most
psm=df.GrainName.value_counts()
print("The product which sold most is:",psm)
print("Because total sales of it is: ",psm['Ragi'])
The product which sold most is: Ragi
                                           5
Bajra
          4
Brown rice
            4
Wheat
            4
Sooji
          3
Corn
           3
```

2

Oats

Sattu 2

Name: GrainName, dtype: int64

Because total sales of it is: 5

City which sold the most products

cmp = df['City'].value_counts().idxmax()

cmn = df['City'].value_counts().max()

print("The city which sold the most product is:",cmp)

print("Number:",cmn)

The city which sold the most product is: Nagpur

Number: 5

What products are most often sold together?

pc = df.groupby('Year')['GrainName'].unique().reset_index()
print("Products most often sold together:")
print(pc)

Products most often sold together:

Year GrainName

0 2019 [Wheat]

1 2020 [Ragi]

- 2 2022 [Ragi, Bajra, Wheat, Sooji]
- 3 2023 [Ragi, Bajra, Oats, Sattu, Sooji, Brown rice ...