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Problem Statement :-

Read any real-life dataset. Store the data in Data Frames. Identify 10 grains for the given dataset.

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

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

Solution:-

```
import pandas as pd
df=pd.read_csv("/content/sample_data/Grainsales.csv")
df
```

```
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                                                                                                                                                       ↑ ↓ ⊕ 🛢 🛊 🖟 🔋 :
0
        GrainName
                             City Months Year Sales 🥻
                     State
            Ragi Maharashtra
                                      JAN 2023 1000000
                            Nagpur
                     Panjab
                            Amritsar
                                      FEB 2023 1500000
                                      JAN 2023 1000000
            Ragi Maharashtra
                             Nagpur
                                     FEB 2023 1500000
            Bajra
                     Panjab
                            Amritsar
            Ragi Maharashtra
                             Nagpur
                                      JAN 2023 1000000
                                      FEB 2023 1500000
                            Amritsar
            Oats Hariyana Gurugram MARCH 2023 2000000
                               Surat APRIL 2023 2500000
                   Gujarat
            Sattu
            Sooji Tamil Nadu Madurai MAY 2023 3000000
     9 Brown rice Telangana Hyderabad JUNE 2023 3500000
           Wheat West Bengol Asansole JULY 2023 4000000
                             Kanpur
                                    AUG 2023 4500000
                             Nagpur JAN 2023 1000000
            Ragi Maharashtra
                    Panjab Amritsar FEB 2023 1500000
            Bajra
            Oats Hariyana Gurugram MARCH 2023 2000000
                              Surat APRIL 2023 2500000
     15
            Sattu
                   Gujarat
            Sooji Tamil Nadu Madurai MAY 2023 3000000
     17 Brown rice Telangana Hyderabad JUNE 2023 3500000
           Wheat West Bengol Asansole JULY 2023 4000000
                    UP Kanpur AUG 2023 4500000
```

```
# Best month for sales? How much was earned that month?
df1=df.groupby(['Months'],sort=False)[["Sales"]].sum()
max1=df1["Sales"].max()
df1[df1["Sales"]==max1]
```

```
Months

JULY 16000000
```

```
# Product sold the most?
df1=df.groupby(['GrainName'],sort=False)[["Sales"]].sum()
max1=df1["Sales"].max()
df1[df1["Sales"]==max1]
# Why do you think it did?
Answer: Wheat is the staple food of India. It is sold mostly in the months of June and July .
```

```
Sales 🎉

GrainName

Wheat 16000000
```

```
#City sold the most products?
df1=df.groupby(['City'],sort=False)[["GrainName"]].sum()
max1=df1["GrainName"].max()
df1[df1["GrainName"]==max1]
```

```
City

Asansole WheatWheatWheat
```

```
#Products are most often sold together?
order_products = df[['Sales', 'GrainName']]
order_products =
order_products.groupby('Sales')['GrainName'].apply(list)
product_combinations = order_products.apply(lambda x:
pd.Series(x).value_counts()).fillna(0)
most_common_combinations = product_combinations.sum().nlargest(10)
print("The most often sold products together are:")
print(most_common_combinations)
```

```
The most often sold products together are:
      5.0
Ragi
            4.0
Bajra
           4.0
Brown rice
Wheat
            4.0
Sooji
            3.0
            3.0
Corn
0ats
            2.0
Sattu
             2.0
dtype: float64
```