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## CODE

```
import pandas as pd

df=pd.read_csv('grainsales.csv')

print(df)
```

## OUTPUT

| GrainName | State      | City        | Months    | Year  | Sales |         |
|-----------|------------|-------------|-----------|-------|-------|---------|
| 0         | Ragi       | Maharashtra | Nagpur    | JAN   | 2023  | 1000000 |
| 1         | Bajra      | Panjab      | Amritsar  | FEB   | 2023  | 1500000 |
| 2         | Ragi       | Maharashtra | Nagpur    | JAN   | 2023  | 1000000 |
| 3         | Bajra      | Panjab      | Amritsar  | FEB   | 2023  | 1500000 |
| 4         | Ragi       | Maharashtra | Nagpur    | JAN   | 2023  | 1000000 |
| 5         | Bajra      | Panjab      | Amritsar  | FEB   | 2023  | 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  | 2023  | 4000000 |
| 11        | Corn       | UP          | Kanpur    | AUG   | 2023  | 4500000 |
| 12        | Ragi       | Maharashtra | Nagpur    | JAN   | 2023  | 1000000 |
| 13        | Bajra      | Panjab      | Amritsar  | FEB   | 2023  | 1500000 |
| 14        | Oats       | Hariyana    | Gurugram  | MARCH | 2023  | 2000000 |
| 15        | Sattu      | Gujarat     | Surat     | APRIL | 2023  | 2500000 |
| 16        | Sooji      | Tamil Nadu  | Madurai   | MAY   | 2023  | 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   | 2023  | 3000000 |
| 21        | Brown rice | Telangana   | Hyderabad | JUNE  | 2023  | 3500000 |
| 22        | Wheat      | West Bengol | Asansole  | JULY  | 2023  | 4000000 |
| 23        | Corn       | UP          | Kanpur    | AUG   | 2023  | 4500000 |
| 24        | Ragi       | Maharashtra | Nagpur    | JAN   | 2023  | 1000000 |
| 25        | Brown rice | Telangana   | Hyderabad | JUNE  | 2023  | 3500000 |
| 26        | Wheat      | West Bengol | Asansole  | JULY  | 2023  | 4000000 |

## CODE

```
import pandas as pd

df=pd.read_csv('grainsales.csv')

bms=df.groupby('Months')['Sales'].sum()

print(bms)
```

## OUTPUT

```
Months
APRIL      5000000
AUG       13500000
FEB        6000000
JAN        5000000
JULY       16000000
JUNE       14000000
MARCH       4000000
MAY        9000000
Name: Sales, dtype: int64
```

## CODE

```
import pandas as pd
df=pd.read_csv('grainsales.csv')
bms=df.groupby('Months')['Sales'].sum().idxmax()
bmsal=df.groupby('Months')['Sales'].sum().max()
print("The Best Month of the sales is",bms,"Sales amount is",bmsal)
```

## OUTPUT

```
The Best Month of the sales is JULY Sales amount is 16000000
```

## CODE

```
mps=df.groupby('GrainName')['Sales'].sum().idxmax()
print(mps)
```

## OUTPUT

```
Wheat
```

**CODE**

```
mpsc=df.groupby('City')['Sales'].sum().idxmax()  
print(mpsc)
```

**OUTPUT**

```
Asansole
```