Assignment 4

Name: Vaishnavi Niakm

Roll: 747 Batch: G3

Problem Statement:

- 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?

Code:

1)

```
In [13]: month_sales = df.groupby('Months')['Sales'].sum()
    best_month = month_sales.idxmax()
    earning = month_sales.max()

    print("Best month for sales:", best_month)
    print("Earnings in that month:", earning)

Best month for sales: JULY
    Earnings in that month: 16000000
```

2)

```
[14]: product_sales = df.groupby('GrainName')['Sales'].sum()
    most_sold_product = product_sales.idxmax()

print("Product sold the most:", most_sold_product)
```

Product sold the most: Wheat

```
In [15]: city_sales = df.groupby('City')['Sales'].sum()
    most_sales_city = city_sales.idxmax()
    print("City that sold the most products:", most_sales_city)
    City that sold the most products: Asansole
```

4)

```
In [16]: product_combinations = df.groupby(['GrainName', 'State'])['Sales'].count()
    most_sold_together = product_combinations.idxmax()

print("Products most often sold together:", most_sold_together)

Products most often sold together: ('Ragi', 'Maharashtra')
```