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## **Roll No. - 563**

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## Code -

```
In [3]: import pandas as pd
    df = pd.read_csy("grainsales.csv")
    month=df.groupby("Months")["Sales"].sum().idxmax()
    print("Best Month For Sales is",month)
                 Best Month For Sales is JULY
 In [8]: df = pd.read_csv("grainsales.csv")
month=df.groupby("Months")["Sales"].sum().idxmin()
print("Worst Month For Sales is",month)
                  Worst Month For Sales is MARCH
 In [5]: df = pd.read_csv("grainsales.csv")
month=df.groupby("Months")["Sales"].sum().max()
print("Earning of Best Month is",month)
                  Earning of Best Month is 16000000
In [10]: df = pd.read_csv("grainsales.csv")
month=df.groupby("Months")["Sales"].sum().min()
print("Earning of Worst Month is",month)
                  Earning of Worst Month is 4000000
 In [6]: df = pd.read_csv("grainsales.csv")
    Product=df.groupby("GrainName")["Sales"].sum().idxmax()
    print("The Product sold the most is",Product)
                  The Product sold the most is Wheat
In [12]: df = pd.read_csv("grainsales.csv")
Product=df.groupby("GrainName")["Sales"].sum().idxmin()
print("The Product sold the least is",Product)
                  The Product sold the least is Oats
In [13]:
    df = pd.read_csv("grainsales.csv")
    cty=df.groupby("City")["Sales"].sum().idxmax()
    print("City sold the Most Products",cty)
                  City sold the Most Products Asansole
In [14]:
    df = pd.read_csv("grainsales.csv")
    cty=df.groupby("City")["Sales"].sum().idxmin()
    print("city sold the Least Products",cty)
                  City sold the Least Products Gurugram
In [17]: 
    df = pd.read_csv("grainsales.csv")
    month=df.groupby("Months")["Sales"].sum().mean()
    print("Average of Sales is",month)
                  Average of Sales is 9062500.0
In [18]:
    df = pd.read_csv("grainsales.csv")
    month=df.groupby("Months")["Sales"].sum().median()
    print("Median of Sales is",month)
                  Median of Sales is 7500000.0
```