NAME: NETRA PATIL

CLASS: B BATCH: B4 ROLL NO: 277

```
import pandas as pd
import numpy as np
f1 = open("F:\grainsales.csv","r")
data = pd.read csv(f1)
df = pd.DataFrame (data)
maindata = df
df['Sales'].describe()
df=df.groupby('Months').sum()
df=df.sort values (by= [ 'Sales'], ascending=False) df.head(1)
print("Best Month for Sales: July")
print("Revenue Earned was: 16000000")
df
maindata
df = df.groupby("GrainName").sum()
df = df.sort_values(by=["Sales"], ascending = False)
df.head (1)
print("Most Sold Grain is: Wheat")
print ("The Best Month for sales is July and this product has occured in July
so this is most sold product with highest sales")
df
maindata
df= df.groupby("City").sum()
df = df.sort values (by = ['Sales'], ascending= False)
df.head (1)
print ("'Asansole' Has sold highest no. of products")
maindata
df = df.groupby('State').sum()
df = df.sort values (by = ['Sales'], ascending = False) print("West
Bengol has highest sales")
Best Month for Sales: July
Revenue Earned was: 16000000
```

Most Sold Grain is: Wheat

The Best Month for sales is \mathtt{July} and this product has occured in \mathtt{July} so this is most sold product with highest sales

'Asansole' Has sold highest no. of products

West Bengol has highest sales.