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Import pandas as pd import numpy as np

F1 = open("//Users/vinit//Documents//Python//CSV's//

Grainsales.csv","r")

Data = pd.read_csv(f1)

Df = pd.DataFrame(data) maindata = df #im creating this variable to reset my dataframe
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

Occurred in July so this is most sold product with highest sales")

Df = maindata

Df= df.groupby("City").sum()

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Df = df.sort_values(by = ['Sales'],ascending= False) df.head(1)
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Print("""Asansole' Has sold highest no. of products""")
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Df = maindata
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```
Df = df.groupby('State').sum()
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Df = df.sort_values(by = ['Sales'],ascending = False)
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Print("""West Bengol has highest sales""")
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