

u Sample Input:-

Item	Sale Value
Laptop	1200
Laptop	1500
Tablet	800
Tablet	950
Samphone	500
phone	750

Sample Output:-

Item	max Sale Value	min Sale Value
Laptop	1500	1200
Tablet	950	800
phone	750	500

Result:-

The Code is executed successfully and get the output:



8. Write a pandas program to create a pivot table and find the item wise unit sold (refer Sale-data table)

```
import pandas as pd

# Load the sales data
sales_data = pd.read_csv("C:/Users/abhip/OneDrive/Documents/DSA05 LAB/sales.csv")

# Create a Pivot table to find the maximum and minimum sales for each item
pivot_table = sales_data.pivot_table(values='Sales', index='Item', aggfunc=['max', 'min'])

# Rename the columns for clarity
pivot_table.columns = ['Max Sales', 'Min Sales']

# Display the Pivot table
print("Pivot Table showing Maximum and Minimum Sales for each item:")
print(pivot_table)
```

IDLE Shell 3.12.4

File Edit Shell Debug Options Window Help

Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: C:\Users\abhip\OneDrive\Documents\DSA05 LAB\program 5.py =====

===== RESTART: C:\Users\abhip\OneDrive\Documents\DSA05 LAB\program 6.py =====

===== RESTART: C:\Users\abhip\OneDrive\Documents\DSA05 LAB\program 7.py =====

Pivot Table showing Maximum and Minimum Sales for each item:

	Max Sales	Min Sales
Item		
Item_A	500	200
Item_B	450	300
Item_C	500	300

>>> |