Aun:
To execute pandas program to create a pin
talle and find the item win und sold. Psudo codi. * Import the necessary libraries (pardas) * Load the sales data into a hardes of.

* Greats a privat table using private talle ()

function to summarize the data by the · Display the swoulds. Sample input: municion all the Sample outputs Item Units sold

A 46 Mot obs da Therefore the panders execution for finding the item aim unt sold executed succenfully.

```
import pandas as pd

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

# Create a Pivot table to calculate the total units sold for each item
pivot_table = sales_data.pivot_table(values='Units_Sold', index='Item', aggfunc='sum')

# Rename the column for clarity
pivot_table.columns = ['Total Units Sold']

# Display the Pivot table
print("Pivot Table showing Total Units Sold for each item:")
print(pivot_table)
```

