						2.
						duest 1
	W Sample	Paput !		_r		
		T-1	Sale-Value			
		Itam	- CU - VAIGA			
		loppop "	1200		2.5 0	
		Laptop	1500	,	2.1	
		Tablet	800			
	N. S.	Tablet	950		1 0.0	
		Samphone	500	15 10	Ta as	
		phone	750	and the same		
	Cample	Dophtr				
, ,						
Judi	in it top)	shifty and	cuted Succe	ل اله جده	The Go	
	Item	max	Sale Value	min Sale Va	llu	
	1 Han		1500	1200		
	Laptop					
	Tablet	950		800		
	phone		750	500		
Result: To bush of wing pands to John John John						
dala	Kusult!	1.	Com nant	rand o	to Gual	
Result:  the Code is executed succentially and get the titut:						
		- wie	s knowled	on confu	ing soci	grina
tilput:						· Idel
					Bin,	20100
9	01					
0. a	write a	pandas	puogram	to Quale	a pino	t table and
and 110	11/4	01		of 1-11	1	
1/11	nd the ite	m awat	e wish w	ur sola	sefer S	ali-data
bo	blid of	31	a tivol. lal			
1 d	M 3 27 11	ou demonst	V 1001-108	her soud	1-3	

perplay the pivol table.

Ital taria

who ?

```
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)
```

