

1. Write a Pandas program to select distinct department id from employees file.

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
10	Administration	200	1700
20	Marketing	201	1800
30	Purchasing	114	1700
40	Human Resources	203	2400
50	Shipping	121	1500
60	IT	103	1400
70	Public Relations	204	2700
80	Sales	145	2500
90	Executive	100	1700
100	Finance	108	1700
110	Accounting	205	1700
120	Treasury	0	1700
130	Corporate Tax	0	1700
140	Control And Credit	0	1700
150	Shareholder Services	0	1700
160	Benefits	0	1700
170	Manufacturing	0	1700
180	Construction	0	1700
190	Contracting	0	1700
200	Operations	0	1700
210	IT Support	0	1700
220	NOC	0	1700
230	IT Helpdesk	0	1700
240	Government Sales	0	1700
250	Retail Sales	0	1700
260	Recruiting	0	1700
270	Payroll	0	1700

INPUT:

```

program1.py - C:/Users/Supriya/OneDrive/Desktop/program1.py (3.11.6)
File Edit Format Run Options Window Help
import pandas as pd
data = {
    'DEPARTMENT_ID': [10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200,
    210, 220, 230, 240, 250, 260, 270],
    'DEPARTMENT_NAME': ['Administration', 'Marketing', 'Purchasing', 'Human Resources', 'Shipping', 'IT',
    'Public Relations', 'Sales', 'Executive', 'Finance', 'Accounting', 'Treasury', 'Corporate Tax', 'Control And Credit',
    'Shareholder Services', 'Benefits', 'Manufacturing', 'Construction', 'Contracting', 'Operations', 'IT Support',
    'NOC', 'IT Helpdesk', 'Government Sales', 'Retail Sales', 'Recruiting', 'Payroll'],
    'MANAGER_ID': [200, 201, 114, 203, 121, 103, 204, 145, 100, 108, 205, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    'LOCATION_ID': [1700, 1800, 1700, 2400, 1500, 1400, 2700, 2500, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700, 1700]
}
employees = pd.DataFrame(data)
print(employees)
distinct_department_ids = employees['DEPARTMENT_ID'].unique()
print(distinct_department_ids)
  
```

## OUTPUT:

```
Python 3.11.6 (tags/v3.11.6:8b6ee5b, Oct 2 2023, 14:57:12) [MSC v.1935 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>
RESTART: C:/Users/Supriya/OneDrive/Desktop/program1.py
DEPARTMENT_ID DEPARTMENT_NAME MANAGER_ID LOCATION_ID
0 10 Administration 200 1700
1 20 Marketing 201 1800
2 30 Purchasing 114 1700
3 40 Human Resources 203 2400
4 50 Shipping 121 1500
5 60 IT 193 1400
6 70 Public Relations 204 2700
7 80 Sales 145 2500
8 90 Executive 100 1700
9 100 Finance 108 1700
10 110 Accounting 205 1700
11 120 Treasury 0 1700
12 130 Corporate Tax 0 1700
13 140 Control And Credit 0 1700
14 150 Shareholder Services 0 1700
15 160 Benefits 0 1700
16 170 Manufacturing 0 1700
17 180 Construction 0 1700
18 190 Contracting 0 1700
19 200 Operations 0 1700
20 210 IT Support 0 1700
21 220 NOC 0 1700
22 230 IT Helpdesk 0 1700
23 240 Government Sales 0 1700
24 250 Retail Sales 0 1700
25 260 Recruiting 0 1700
26 270 Payroll 0 1700
f 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180
190 200 210 220 230 240 250 260 270
>>>
```

2. Write a Pandas program to display the ID for those employees who did two or more jobs in the past.

EMPLOYEE_ID	START_DATE	END_DATE	JOB_ID	DEPARTMENT_ID
102	2001-01-13	2006-07-24	IT_PROG	60
101	1997-09-21	2001-10-27	AC_ACCOUNT	110
101	2001-10-28	2005-03-15	AC_MGR	110
201	2004-02-17	2007-12-19	MK_REP	20
114	2006-03-24	2007-12-31	ST_CLERK	50
122	2007-01-01	2007-12-31	ST_CLERK	50
200	1995-09-17	2001-06-17	AD_ASST	90
176	2006-03-24	2006-12-31	SA_REP	80
176	2007-01-01	2007-12-31	SA_MAN	80
200	2002-07-01	2006-12-31	AC_ACCOUNT	90

## INPUT:

```
program2.py - C:/Users/Supriya/OneDrive/Desktop/program2.py (3.11.6)
File Edit Format Run Options Window Help
import pandas as pd
data = {
    'EMPLOYEE ID': [102, 101, 101, 201, 114, 122, 200, 176, 176, 200],
    'START DATE': ['2001-01-13', '1997-09-21', '2001-10-28', '2004-02-17', '2006-03-24', '2007-01-01', '1995-09-17', '2006-03-24', '2007-01-01', '2002-07-01'],
    'END DATE': ['2006-07-24', '2001-10-27', '2005-03-15', '2007-12-13', '2007-12-31', '2007-12-31', '2001-06-17', '2006-12-31', '2007-12-31', '2006-12-31'],
    'JOB ID': ['IT PROG', 'AC ACCOUNT', 'AC MGR', 'MK REP', 'ST CLERK', 'ST CLERK', 'AD ASST', 'SA REP',
    'SA MAN', 'AC ACCOUNT'],
    'DEPARTMENT ID': [60, 110, 110, 20, 50, 50, 90, 80, 80, 90]
}
df = pd.DataFrame(data)
df['START DATE'] = pd.to_datetime(df['START DATE'])
df['END DATE'] = pd.to_datetime(df['END DATE'])
employee jobs count df.groupby('EMPLOYEE ID')['JOB ID'].nunique()
employees with multiple jobs employee jobs count[employee jobs count > 2]
print(employees with multiple jobs.index.tolist())
```

## OUTPUT:

```
IDLE Shell 3.11.6
File Edit Shell Debug Options Window Help
Python 3.11.6 (tags/v3.11.6:8b6ee5b, Oct 2 2023, 14:57:12) [MSC v.1935 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> RESTART: C:/Users/Supriya/OneDrive/Desktop/program2.py
[101, 176, 200]
>>>
```

3. Write a Pandas program to display the details of jobs in descending sequence on job title.

JOB_ID	JOB_TITLE	MIN_SALARY	MAX_SALARY
AD_PRES	President	20080	40000
AD_VP	Administration Vice President	15000	30000
AD_ASST	Administration Assistant	3000	6000
FI_MGR	Finance Manager	8200	16000
FI_ACCOUNT	Accountant	4200	9000
AC_MGR	Accounting Manager	8200	16000
AC_ACCOUNT	Public Accountant	4200	9000
SA_MAN	Sales Manager	10000	20080
SA_REP	Sales Representative	6000	12008
PU_MAN	Purchasing Manager	8000	15000
PU_CLERK	Purchasing Clerk	2500	5500
ST_MAN	Stock Manager	5500	8500
ST_CLERK	Stock Clerk	2008	5000
SH_CLERK	Shipping Clerk	2500	5500
IT_PROG	Programmer	4000	10000
MK_MAN	Marketing Manager	9000	15000
MK_REP	Marketing Representative	4000	9000
HR_REP	Human Resources Representative	4000	9000
PR_REP	Public Relations Representative	4500	10500

**INPUT:**

```

program 3.py - C:/Users/Supriya/OneDrive/Desktop/program 3.py (3.11.6)
File Edit Format Run Options Window Help
import pandas as pd
data = {
    'JOB_ID': ['AD_PRES', 'AD_VP', 'AD_ASST', 'FI_MGR', 'FI_ACCOUNT', 'AC_MGR', 'AC_ACCOUNT', 'SA_MAN',
              'SA_REP', 'PU_MAN', 'PU_CLERK', 'ST_MAN', 'ST_CLERK', 'SH_CLERK', 'IT_PROG', 'MK_MAN', 'MK_REP',
              'HR_REP', 'PR_REP'],
    'JOB_TITLE': ['President', 'Administration Vice President', 'Administration Assistant', 'Finance Manager', 'Accountant', 'Accounting Manager', 'Public Accountant', 'Sales Manager', 'Sales Representative', 'Purchasing Manager', 'Purchasing Clerk', 'Stock Manager', 'Stock Clerk', 'Shipping Clerk', 'Programmer', 'Marketing Manager', 'Marketing Representative', 'Human Resources Representative', 'Public Relations Representative'],
    'MIN_SALARY': [20080, 15000, 3000, 8200, 4200, 8200, 4200, 10000, 6000, 8000, 2500, 5500, 2008, 2500, 4000, 9000, 4000, 4500],
    'MAX_SALARY': [40000, 30000, 6000, 16000, 9000, 16000, 9000, 20080, 12008, 15000, 5500, 8500, 5000, 5500, 10000, 15000, 9000, 10500]
}
df = pd.DataFrame(data)
print("original data")
print(df)
df_sorted = df.sort_values(by='JOB_TITLE', ascending=False)
print("sorted data")
print(df_sorted)

```

## OUTPUT:

```

IDLE Shell 3.11.6
File Edit Shell Debug Options Window Help
[191, 1/6, 200]
===== RESTART: C:/Users/Supriya/OneDrive/Desktop/program 3.py =====
original_data
  JOB_ID  JOB_TITLE  MIN_SALARY  MAX_SALARY
0  AD_PRES      President      20000      40000
1  AD_VP      Administration Vice President      15000      30000
2  AD_ASST      Administration Assistant      3000      6000
3  FT_MGR      Finance Manager      8200      16000
4  FT_ACCOUNTANT      Accountant      4200      9000
5  AC_MGR      Accounting Manager      8200      16000
6  AC_ACCOUNTANT      Public Accountant      4200      9000
7  SA_MAN      Sales Manager      10000      20000
8  SA_REP      Sales Representative      6000      12000
9  PM_MGR      Purchasing Manager      8000      15000
10 PM_CLERK      Purchasing Clerk      2500      5500
11 ST_MGR      Stock Manager      5500      8500
12 ST_CLERK      Stock Clerk      2000      5000
13 SH_CLERK      Shipping Clerk      2500      5500
14 IT_PROG      Programmer      4000      10000
15 MK_MGR      Marketing Manager      9000      15000
16 MK_REP      Marketing Representative      4000      9000
17 HR_REP      Human Resources Representative      4000      9000
18 PR_REP      Public Relations Representative      4500      10500
sorted_data
  JOB_ID  JOB_TITLE  MIN_SALARY  MAX_SALARY
11 ST_MGR      Stock Manager      5500      8500
12 ST_CLERK      Stock Clerk      2000      5000
13 SH_CLERK      Shipping Clerk      2500      5500
8  SA_REP      Sales Representative      6000      12000
7  SA_MAN      Sales Manager      10000      20000
9  PM_MGR      Purchasing Manager      8000      15000
10 PM_CLERK      Purchasing Clerk      2500      5500
18 PR_REP      Public Relations Representative      4500      10500
6  AC_ACCOUNTANT      Public Accountant      4200      9000
14 IT_PROG      Programmer      4000      10000
0  AD_PRES      President      20000      40000
16 MK_REP      Marketing Representative      4000      9000
15 MK_MGR      Marketing Manager      9000      15000
17 HR_REP      Human Resources Representative      4000      9000
3  FT_MGR      Finance Manager      8200      16000
1  AD_VP      Administration Vice President      15000      30000
2  AD_ASST      Administration Assistant      3000      6000
5  AC_MGR      Accounting Manager      8200      16000
4  FT_ACCOUNTANT      Accountant      4200      9000

```

4. Write a Pandas program to create a line plot of the historical stock prices of Alphabet Inc. between two specific dates.

## INPUT:

```

import yfinance as yf
import pandas as pd
import matplotlib.pyplot as plt
# Define the ticker symbol for Alphabet Inc. (GOOGL)
ticker = 'GOOGL'
# Define the start and end dates
start_date = '2023-01-01'
end_date = '2023-10-01'
# Fetch historical data from Yahoo Finance
data = yf.download(ticker, start=start_date, end=end_date)
# Create a line plot
plt.figure(figsize=(10, 6))
plt.plot(data['Close'], label='Close Price')
plt.title(f'Historical Stock Prices of {ticker} between {start_date} and {end_date}')
plt.xlabel('Date')
plt.ylabel('Price (USD)')
plt.legend()
plt.grid(True)
plt.show()

```

## OUTPUT:



6. Write a Pandas program to create a scatter plot of the trading volume/stock prices of Alphabet Inc. stock between two specific dates.

**alphabet\_stock\_data:**

Date	Open	High	Low	Close	Adj Close	Volume
01-04-2020	1122	1129.69	1097.45	1105.62	1105.62	2343100
02-04-2020	1098.26	1126.86	1096.4	1120.84	1120.84	1964900
03-04-2020	1119.015	1123.54	1079.81	1097.88	1097.88	2313400
06-04-2020	1138	1194.66	1130.94	1186.92	1186.92	2664700
07-04-2020	1221	1225	1182.23	1186.51	1186.51	2387300
08-04-2020	1206.5	1219.07	1188.16	1210.28	1210.28	1975100
09-04-2020	1224.08	1225.57	1196.735	1211.45	1211.45	2175400
13-04-2020	1209.18	1220.51	1187.598	1217.56	1217.56	1739800
14-04-2020	1245.09	1282.07	1236.93	1269.23	1269.23	2470400
15-04-2020	1245.61	1280.46	1240.4	1262.47	1262.47	1671700
16-04-2020	1274.1	1279	1242.62	1263.47	1263.47	2518100
17-04-2020	1284.85	1294.43	1271.23	1283.25	1283.25	1949000
20-04-2020	1271	1281.6	1261.37	1266.61	1266.61	1695500
21-04-2020	1247	1254.27	1209.71	1216.34	1216.34	2153000
22-04-2020	1245.54	1285.613	1242	1263.21	1263.21	2093100
23-04-2020	1271.55	1293.31	1265.67	1276.31	1276.31	1566200
24-04-2020	1261.17	1280.4	1249.45	1279.31	1279.31	1640400
27-04-2020	1296	1296.15	1269	1275.88	1275.88	1600600
28-04-2020	1287.93	1288.05	1232.2	1233.67	1233.67	2951300
29-04-2020	1341.46	1359.99	1325.34	1341.48	1341.48	3793600
30-04-2020	1324.88	1352.82	1322.49	1348.66	1348.66	2665400
01-05-2020	1328.5	1352.07	1311	1320.61	1320.61	2072500

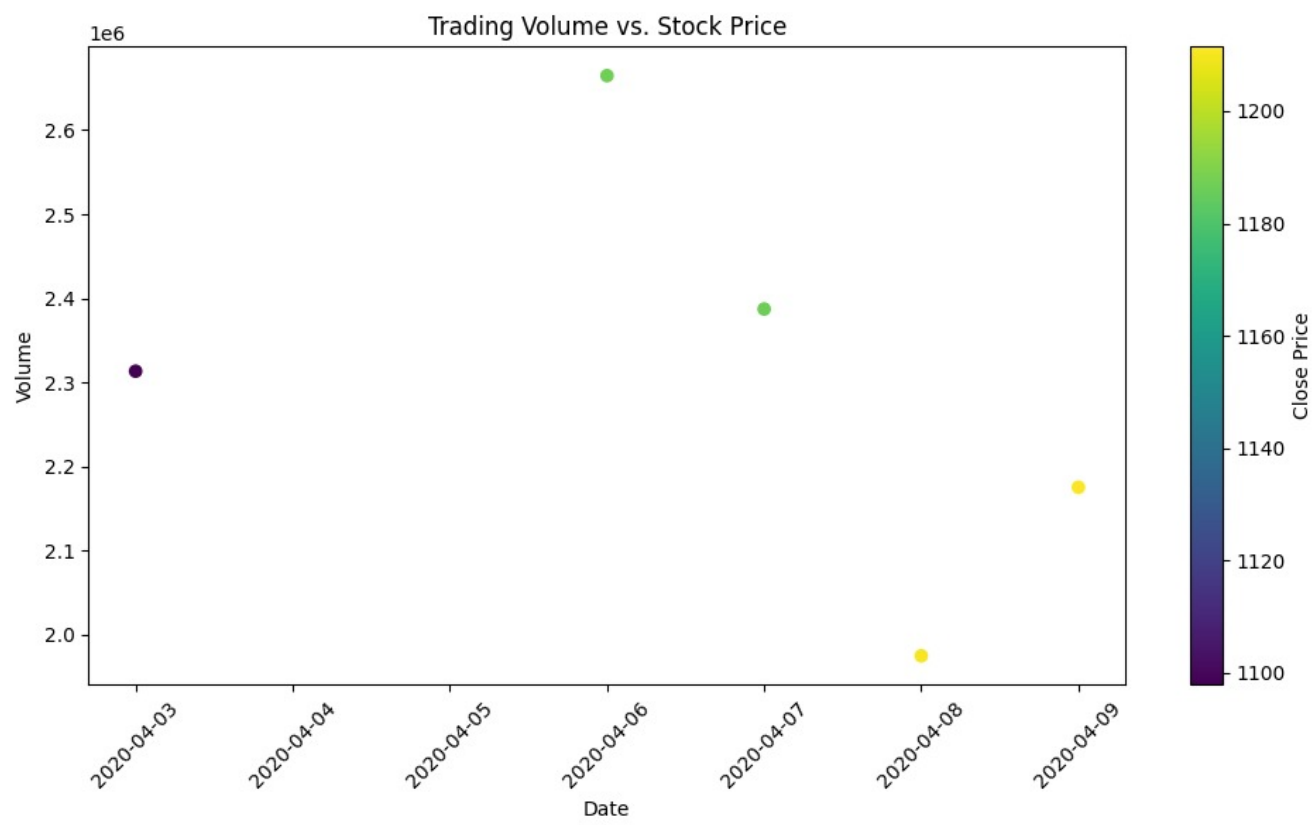
INPUT:

```
import pandas as pd
import matplotlib.pyplot as plt

# Creating a DataFrame from the provided data
data = {
    'Date': ['01-04-2020', '02-04-2020', '03-04-2020', '06-04-2020', '07-04-2020', '08-04-2020', '09-04-2020',
            '13-04-2020', '14-04-2020', '15-04-2020', '16-04-2020', '17-04-2020', '20-04-2020', '21-04-2020',
            '22-04-2020', '23-04-2020', '24-04-2020', '27-04-2020', '28-04-2020', '29-04-2020', '30-04-2020',
            '01-05-2020'],
    'Open': [1122, 1098.26, 1119.015, 1138, 1221, 1206.5, 1224.08, 1209.18, 1245.09, 1245.61, 1274.1,
            1284.85, 1271, 1247, 1245.54, 1271.55, 1261.17, 1296, 1287.93, 1341.46, 1324.88, 1328.5],
    'High': [1129.69, 1126.86, 1123.54, 1194.66, 1225, 1219.07, 1225.57, 1220.51, 1282.07, 1280.46, 1279,
            1294.43, 1281.6, 1254.27, 1285.613, 1293.31, 1280.4, 1296.15, 1288.05, 1359.99, 1352.82, 1352.07],
    'Low': [1097.45, 1096.4, 1079.81, 1130.94, 1182.23, 1188.16, 1196.735, 1187.598, 1236.93, 1240.4,
            1242.62, 1271.23, 1261.37, 1209.71, 1242, 1265.67, 1249.45, 1269, 1232.2, 1325.34, 1322.49, 1311],
    'Close': [1105.62, 1120.84, 1097.88, 1186.92, 1186.51, 1210.28, 1211.45, 1217.56, 1269.23, 1262.47,
            1263.47, 1283.25, 1266.61, 1216.34, 1263.21, 1276.31, 1279.31, 1275.88, 1233.67, 1341.48, 1348.66,
            1320.61],
    'Adj Close': [1105.62, 1120.84, 1097.88, 1186.92, 1186.51, 1210.28, 1211.45, 1217.56, 1269.23,
            1262.47, 1263.47, 1283.25, 1266.61, 1216.34, 1263.21, 1276.31, 1279.31, 1275.88, 1233.67, 1341.48,
            1348.66, 1320.61],
    'Volume': [2343100, 1964900, 2313400, 2664700, 2387300, 1975100, 2175400, 1739800, 2470400,
            1671700, 2518100, 1949000, 1695500, 2153000, 2093100, 1566200, 1640400, 1600600, 2951300,
            3793600, 2665400, 2072500]
}

# Convert the 'Date' column to datetime format
data['Date'] = pd.to_datetime(data['Date'], format='%d-%m-%Y')
# Creating a DataFrame
df = pd.DataFrame(data)
```

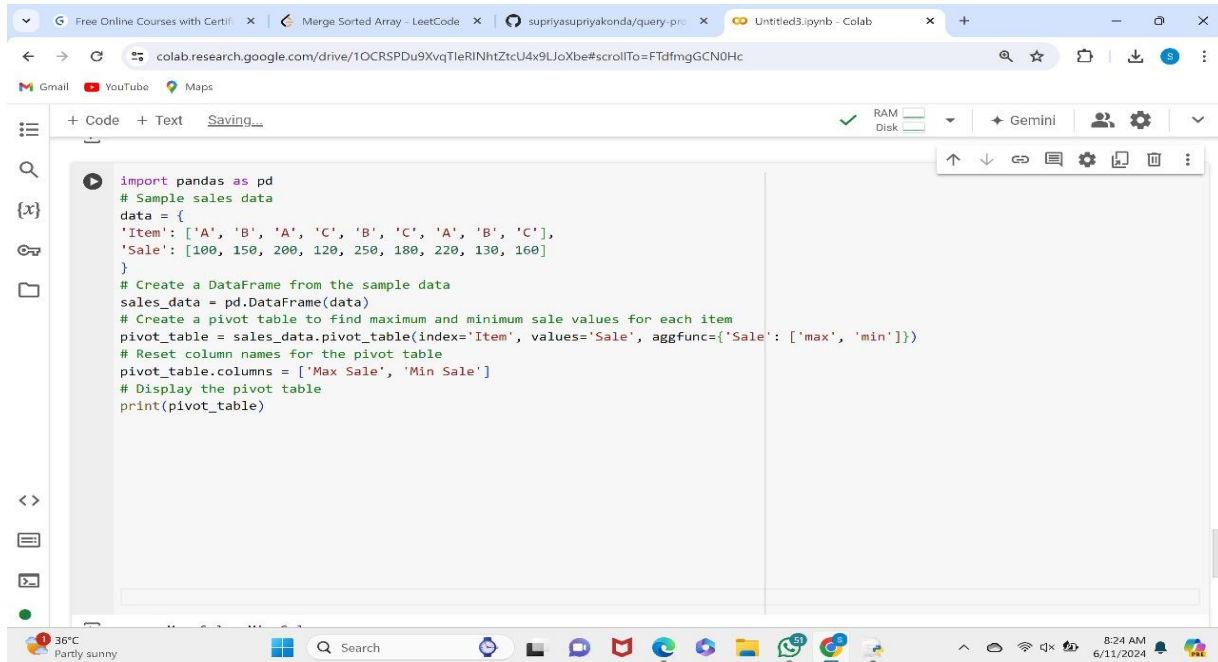
OUTPUT:





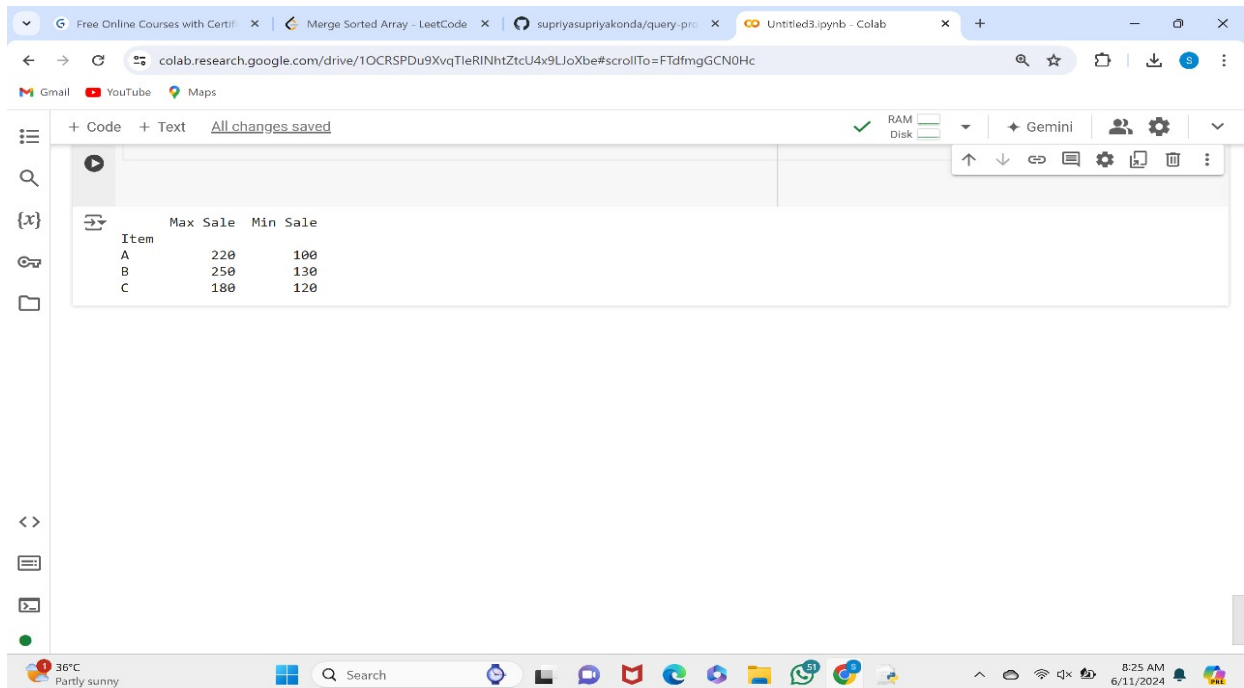
7. Write a Pandas program to create a Pivot table and find the maximum and minimum sale value of the items. (refer sales\_data table)

## INPUT:



```
import pandas as pd
# Sample sales data
data = {
    'Item': ['A', 'B', 'A', 'C', 'B', 'C', 'A', 'B', 'C'],
    'Sale': [100, 150, 200, 120, 250, 180, 220, 130, 160]
}
# Create a DataFrame from the sample data
sales_data = pd.DataFrame(data)
# Create a pivot table to find maximum and minimum sale values for each item
pivot_table = sales_data.pivot_table(index='Item', values='Sale', aggfunc=['max', 'min'])
# Reset column names for the pivot table
pivot_table.columns = ['Max Sale', 'Min Sale']
# Display the pivot table
print(pivot_table)
```

## OUTPUT:

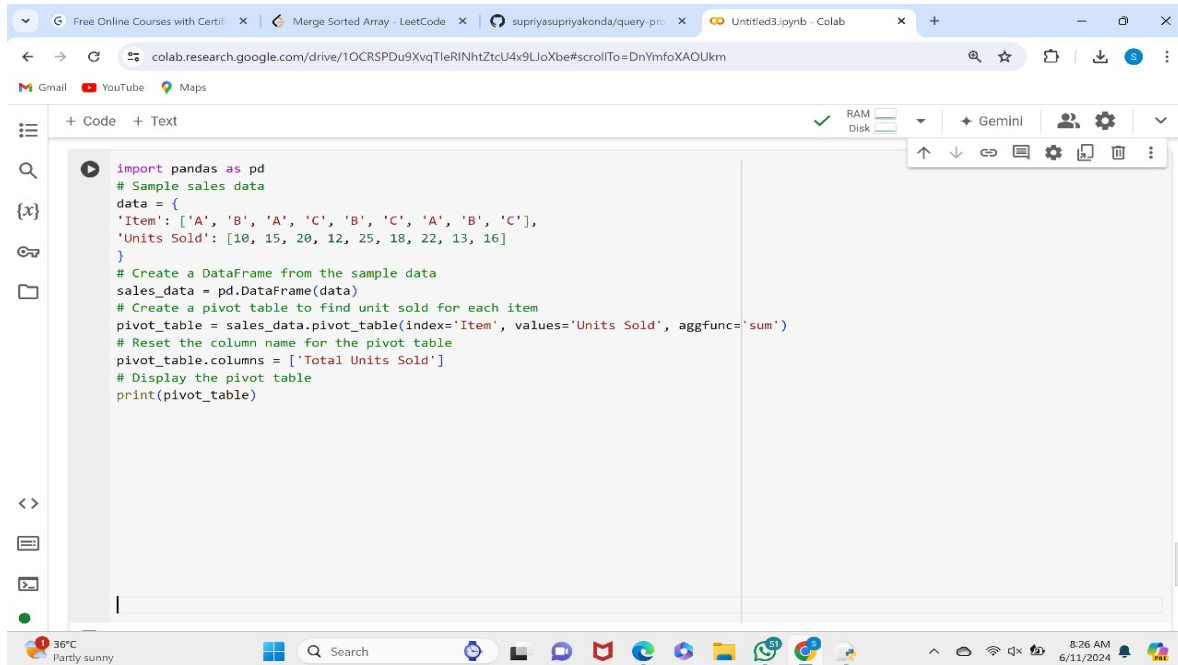


```
Item      Max Sale  Min Sale
A           220       100
B           250       130
C           180       120
```



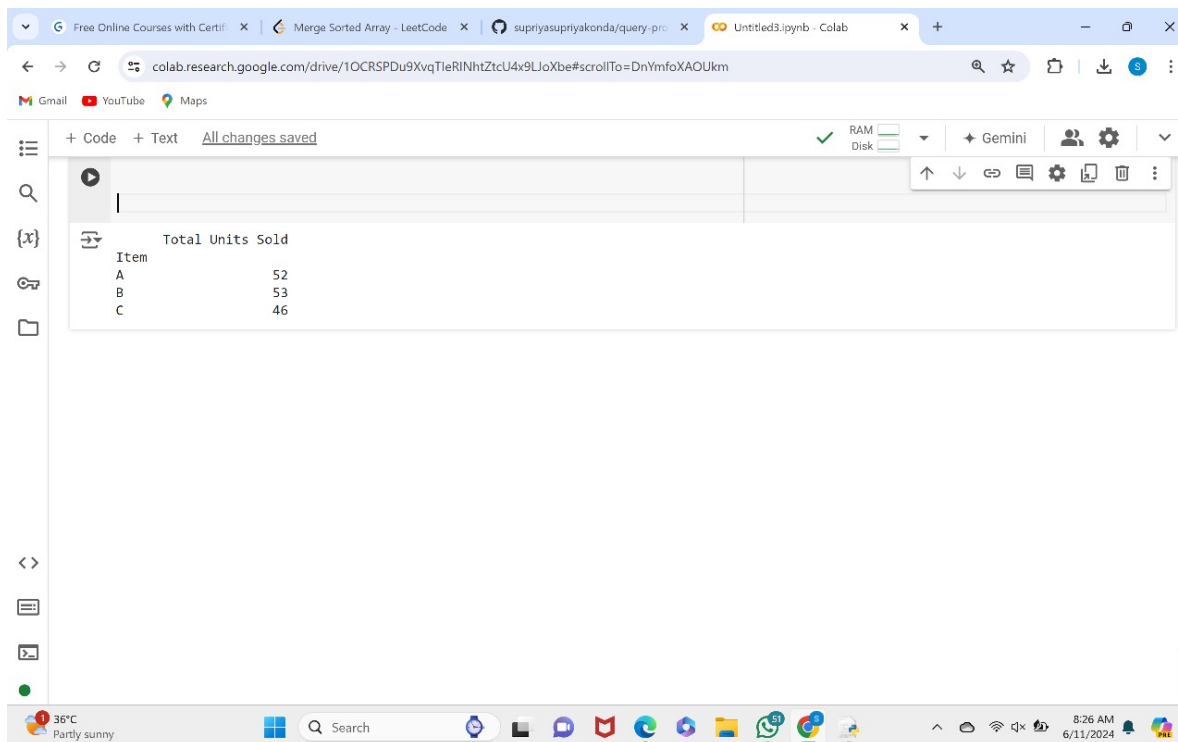
8. Write a Pandas program to create a Pivot table and find the item wise unit sold.  
(refer sales\_data table)

**INPUT:**



```
import pandas as pd
# Sample sales data
data = {
    'Item': ['A', 'B', 'A', 'C', 'B', 'C', 'A', 'B', 'C'],
    'Units Sold': [10, 15, 20, 12, 25, 18, 22, 13, 16]
}
# Create a DataFrame from the sample data
sales_data = pd.DataFrame(data)
# Create a pivot table to find unit sold for each item
pivot_table = sales_data.pivot_table(index='Item', values='Units Sold', aggfunc='sum')
# Reset the column name for the pivot table
pivot_table.columns = ['Total Units Sold']
# Display the pivot table
print(pivot_table)
```

**OUTPUT:**



Item	Total Units Sold
A	52
B	53
C	46