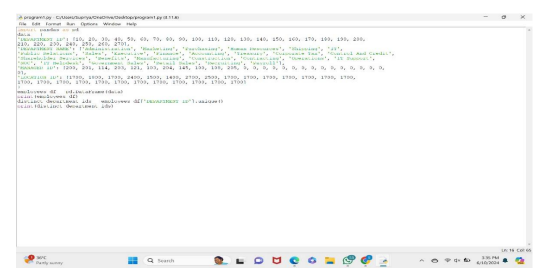
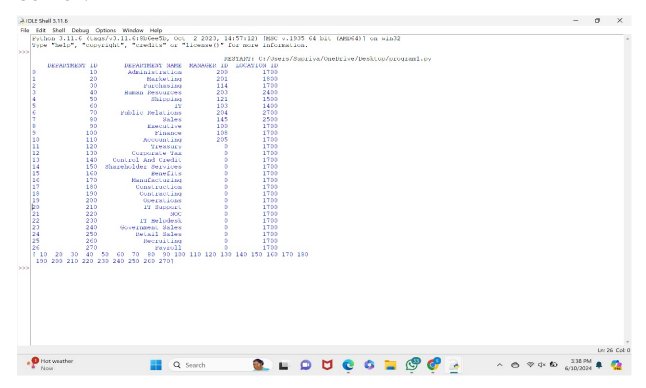
1. Write a Pandas program to select distinct department id from employees file.

+	-+		+	 +
DEPARTMENT_ID		DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
10	-+ 	Administration	200	1700
20	İ	Marketing	201	1800
30	Ī	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
	- 1			

INPUT:



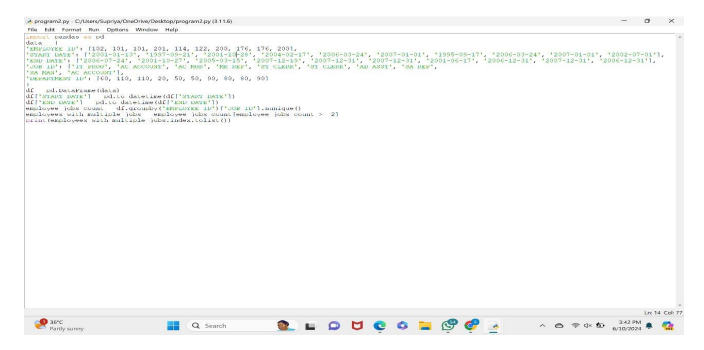
OUTPUT:

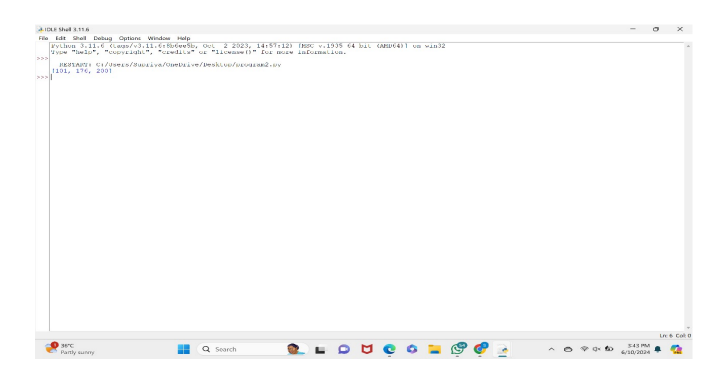


2. Write a Pandas program to display the ID for those employees who did two or more jobs in the past.

+	+		+	 +
EMPLOYEE_ID	START_DATE	END_DATE	JOB_ID	DEPARTMENT_ID
102 101 201 114 122 200 176 176	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	2006-07-24 2001-10-27 2005-03-15 2007-12-19 2007-12-31 2007-12-31 2001-06-17 2006-12-31 2007-12-31 2007-12-31	IT_PROG AC_ACCOUNT AC_MGR MK_REP ST_CLERK ST_CLERK AD_ASST SA_REP SA_MAN AC_ACCOUNT	60 110 110 20 50 50 90 80 80

INPUT:

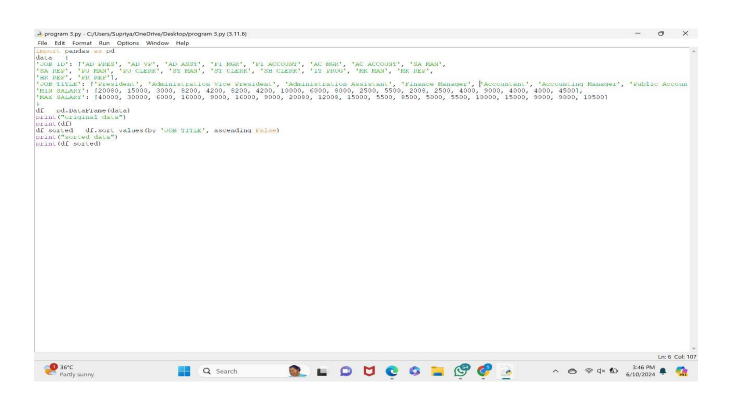




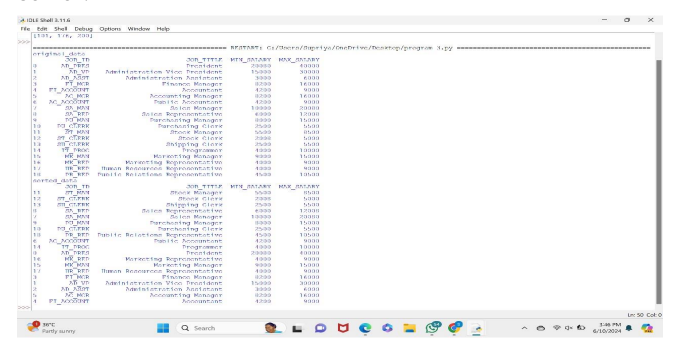
3. Write a Pandas program to display the details of jobs in descending sequence on job title.

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 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 ST_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	+	JOB_TITLE	+ MIN_SALARY	++ MAX_SALARY
AD_ASST	AD PRES	President		40000
FI_MGR	AD VP	Administration Vice President	15000	30000
FI_ACCOUNT Accountant	AD ASST	Administration Assistant	3000	6000
AC_MGR	FI MGR	Finance Manager	8200	16000
AC_ACCOUNT Public Accountant	FI ACCOUNT	Accountant	4200	9000
SA_MAN	AC MGR	Accounting Manager	8200	16000
SA_REP	AC ACCOUNT		4200	9000
PU_MAN	SA MAN	Sales Manager	10000	20080
PU_CLERK Purchasing Clerk 2500 5500 ST_MAN Stock Manager 5500 8500 ST_CLERK Stock Clerk 2008 5000 SH_CLERK Shipping Clerk 2500 5500 ST_PROG Programmer 4000 10000 MK_MAN Marketing Manager 9000 15000 MK_REP Marketing Representative 4000 9000 HR_REP Human Resources Representative 4000 9000	SA REP	Sales Representative	6000	12008
ST_MAN	PU_MAN	Purchasing Manager	8000	15000
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	PU_CLERK	Purchasing Clerk	2500	5500
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	ST_MAN	Stock Manager	5500	8500
IT_PROG Programmer	ST_CLERK	Stock Clerk	2008	5000
MK_MAN	SH_CLERK	Shipping Clerk	2500	5500
MK_REP	IT_PROG	Programmer	4000	10000
HR_REP Human Resources Representative 4000 9000	MK_MAN	Marketing Manager	9000	15000
	MK_REP	Marketing Representative	4000	9000
PR_REP	HR_REP	Human Resources Representative	4000	9000
	PR_REP	Public Relations Representative	4500	10500

INPUT:

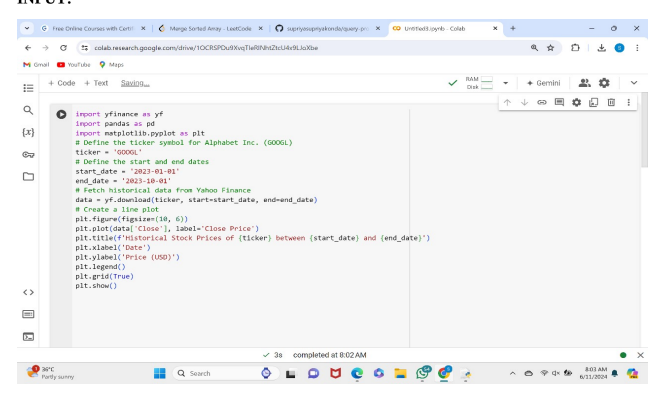


OUTPUT:

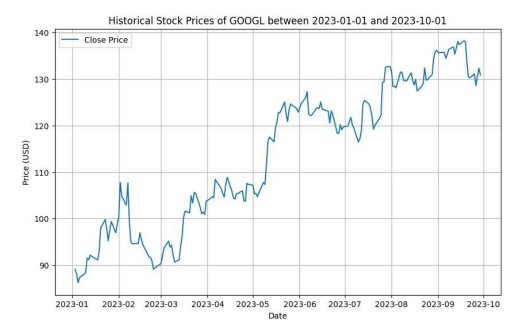


4. Write a Pandas program to create a line plot of the historical stock prices of Alphabet Inc. between two specific dates.

INPUT:



OUTPUT:

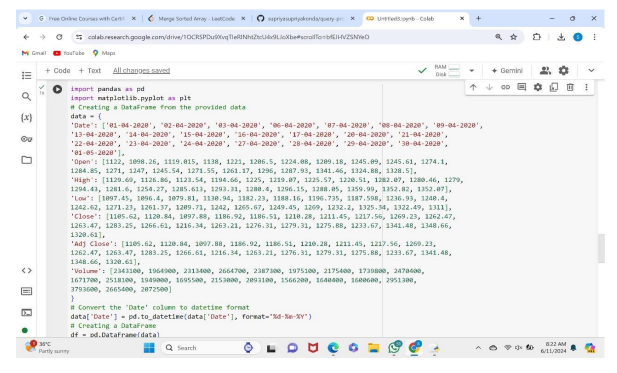


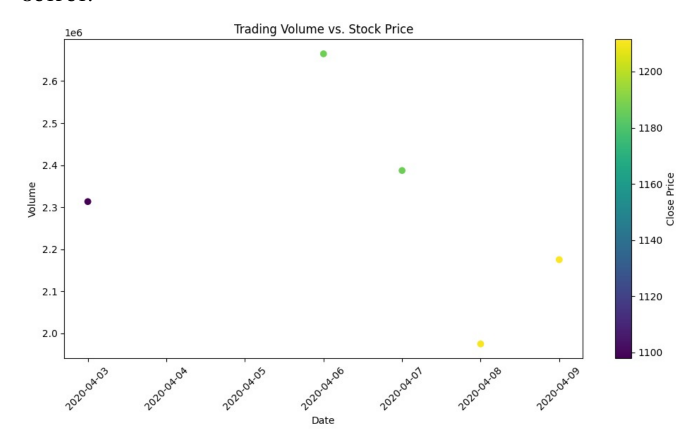
6. Write a Pandas program to create a scatter plot of the trading volume/stock prices of Alphabet Inc. stock between two specific dates.

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

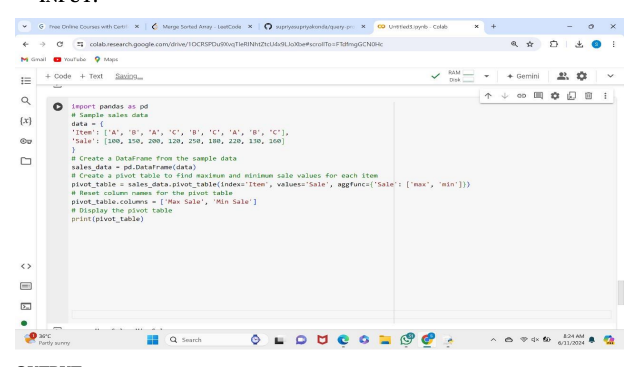
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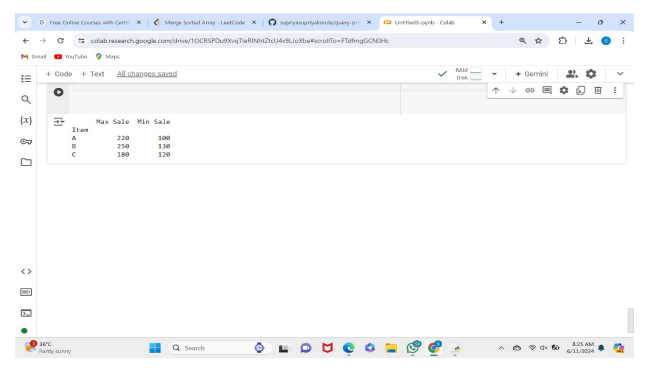




7. Write a Pandas program to create a Pivot table and find the maximum and minimum sale value of the items. (refer sales_data table)

INPUT:





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

INPUT:

