organ to ruled confully

to dismay two or may

dada

p-multyl

date, job is)

joles

sortina seconfully

To Execute randor program to display the details of jobs in discending requires on job tith.

Prsudo codi:

* Import the required literary pardar aspd.

* create a dataforane with columns job-tille, job-id, min-salony, man - salons

* un soil values () method in jet tille column, with ascending, false to soit

Sample input:

Job databan (job-id, job-till, min-solon)

Sample output:

min-salony max-salony jot-id jot-tith 6500 5500 st. man stockmanagn 2008 st_dork statedork 5500 St. clod & Supprisgelock 2500 12008 salis sup 6000 st_rup

Thursfour the pand as peroagram for sorting Result: Dist till in discurding order bus executed successfully.

```
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, 4000, 4500],
    'MAX SALARY': [40000, 30000, 6000, 16000, 9000, 16000, 9000, 20080, 12008, 15000, 5500,
                   8500, 5000, 5500, 10000, 15000, 9000, 9000, 10500]
df = pd.DataFrame(data)
df.sort values('JOB TITLE', ascending=False, inplace=True)
print(df)
```

ile	Edit	Shell Debug	Options Window Help			
	Pyt	hon 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024	, 19:30:16)	[MSC v.1940	64 bit
		64)] on win3				
	Тур	e "help", "c	opyright", "credits" or "license() " for more	information.	
>>	AV VA. (50.9 AV					
			sers/abhip/OneDrive/Documents/DSA			
			0 50 60 70 80 90 100 110 120	130 140 150	160 170 180	
	19	0 200 210 22	0 230 240 250 260 270]			
>>						
	====== RESTART: C:/Users/abhip/OneDrive/Documents/DSA05 LAB/program 2.py ======					
	[10	1 200 176]				
>>						
	===		: C:/Users/abhip/OneDrive/Documen			у ====
		JOB_ID		MIN_SALARY	The state of the s	
	11	ST_MAN	Stock Manager	5500	8500	
	12	ST_CLERK	Stock Clerk	2008	5000	
	13	SH_CLERK	Shipping Clerk		5500	
	8	SA_REP	Sales Representative	6000	12008	
	7	SA_MAN	Sales Manager		20080	
	9	PU_MAN	Purchasing Manager		15000	
	10	PU_CLERK	Purchasing Clerk		5500	
	18	PR_REP	Public Relations Representative	4500	10500	
	6	AC_ACCOUNT	Public Accountant	4200	9000	
	14	IT_PROG	Programmer	4000	10000	
	0	AD_PRES	President	20080	40000	
	16	MK_REP	Marketing Representative	4000	9000	
	15	MK_MAN	Marketing Manager	9000	15000	
	17	HR_REP	Human Resources Representative	4000	9000	
	3	FI_MGR	Finance Manager	8200	16000	
	1	AD_VP			30000	
	2	AD_ASST	Administration Assistant	3000	6000	
	5	AC_MGR	Accounting Manager		16000	
	4	FI_ACCOUNT	Accountant	4200	9000	
>>	12					

Ln: 32 Col: