

3. Aim:
To Execute pandas program to display the details of jobs in descending sequence on job title.

Pseudo code:

- * Import the required library pandas as pd.
- * Create a dataframe with columns job-title, job-id, min-salary, max-salary.
- * Use sort_values() method in job-title column, with ascending, false to sort

Sample input:

Job database (job-id, job-title, min-salary)

Sample output:

job-id	job-title	min-salary	max-salary
st-man	stockmanager	5500	8500
st-clerk	stockclerk	2008	3000
st-clerk	shippingclerk	2500	5500
st-super	sales super	6000	12008

Result:

Therefore the pandas program for sorting

job title in descending order has been 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)
```

```
Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/abhip/OneDrive/Documents/DSA05 LAB/program 1.py =====
[ 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]
>>>
===== RESTART: C:/Users/abhip/OneDrive/Documents/DSA05 LAB/program 2.py =====
[101 200 176]
>>>
===== RESTART: C:/Users/abhip/OneDrive/Documents/DSA05 LAB/program 3.py =====
      JOB_ID      JOB_TITLE  MIN_SALARY  MAX_SALARY
11  ST_CLERK      Stock Clerk         5500         8500
12  ST_CLERK      Stock Clerk         2008         5000
13  SH_CLERK      Shipping Clerk         2500         5500
8   SA_REP      Sales Representative         6000        12008
7   SA_MAN      Sales Manager          10000        20080
9   PU_MAN      Purchasing Manager         8000        15000
10  PU_CLERK      Purchasing Clerk         2500         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      Administration Vice President        15000       30000
2   AD_ASST      Administration Assistant          3000         6000
5   AC_MGR      Accounting Manager          8200        16000
4   FI_ACCOUNT      Accountant           4200         9000
>>>
```