Therefore the pardas proogram to me the dent is executed succenfully TO Execute no the details on jet tith Prando codi: Am To execute handas proogram to dishlay the transil + 10 for employees who did two or mo * but a jobs in the past. bi-the too mu * Psindo codi: randas library as pa cetter as Sample * Guati a dictionary called 'data'
dictionary Samp * Estract of store values in emp-multiple
-jobs y wind. Sample Input: toutab private alt trues + Employu databan (Emp-id, start-date, johil) Sample output : alolo and mo En ploye IDs did two or mon jobs sult:
Therefore the pandas program for sorting job title in descending order executed manyly

```
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', '2007-12-19', '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)
result = df['EMPLOYEE ID'][df.groupby('EMPLOYEE ID')['JOB ID'].transform('count') > 1].unique()
print (result)
IDLE Shell 3.12.4
                                                                            X
File Edit Shell Debug Options Window Help
   Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit (
   AMD64)1 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]
>>>
```