Aim: To execute pandas program to display ID for employees who did two or more jobs in the past pseudo code:

- & import pomdas library as pd
- I create a dictionary called 'dorta' with the
 - -> Employee-id
 - 'Start-id'
 - > rend-date '
 - > 'job-id'
- + create dataframe 'di' using 'data' dictionary
- 1 store values in employee job-lount
- & Extract 9 store values in emp-multiple-jobs 9 print sample Input: transpost timetis prints and tring to

Employee database (Emp. Id, stant_date, job-id)

sample output. (smarr table bilded) stadatab response

Employee 10s did two or more jobs:

12007

Result:



Air

Therefore the pandas program for sorting job titles in descending order executed successfully who did Thereton the mandas jobs is executed successfully 2 or more

Distinct Department id