

```
import pandas as pd
file_path = "employee.csv"
df = pd.read_csv(r"C:\Users\ARTHI\OneDrive\Documents\Query Processing\employee.csv")
job_counts = df.groupby('EMPLOYEE_ID')['JOB-ID'].nunique()
multiple_jobs = job_counts[job_counts >= 2]
print("Employee IDs who have had two or more jobs in the past:")
print(multiple_jobs.index)
```

Python 3.12.0 (tags/v3.12.0:0fb18b0, Oct 2 2023, 13:03:39) [MSC v.1935 64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license()" for more information.

```
>>>
= RESTART: C:\Users\ARTHI\OneDrive\Documents\Query Processing\employee[Q2].py
Employee IDs who have had two or more jobs in the past:
Index([101, 176, 200], dtype='int64', name='EMPLOYEE_ID')
>>> |
```