

1. Select the Distinct Department IDs from Employees File

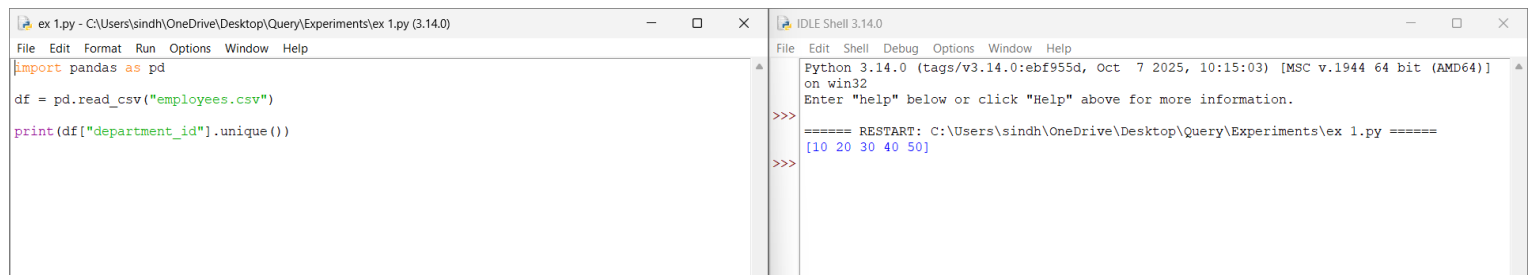
Aim

To read the employees dataset using Pandas and display the distinct department IDs.

Procedure

1. Import the Pandas library.
2. Read the employees.csv file.
3. Select the department_id column.
4. Remove duplicate department IDs.
5. Display the result.

Program and output:



The screenshot shows a Python IDE with two windows. The left window, titled 'ex 1.py', contains the following code:

```
import pandas as pd

df = pd.read_csv("employees.csv")

print(df["department_id"].unique())
```

The right window, titled 'IDLE Shell 3.14.0', shows the output of the code:

```
Python 3.14.0 (tags/v3.14.0:ebf955d, Oct 7 2025, 10:15:03) [MSC v.1944 64 bit (AMD64)]
on win32
Enter "help" below or click "Help" above for more information.
>>>
===== RESTART: C:\Users\sindh\OneDrive\Desktop\Query\Experiments\ex 1.py =====
[10 20 30 40 50]
>>>
```

Result

Thus, the distinct department IDs from the employees file were displayed successfully.

2. Display the IDs of Employees Who Have Done Two or More Jobs

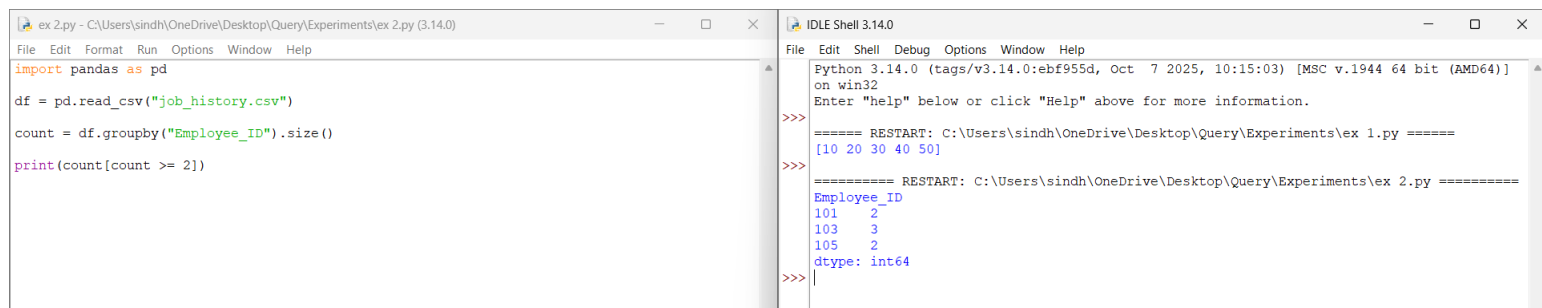
Aim

To identify employees who have worked in two or more jobs using Pandas.

Procedure

1. Import the Pandas library.
2. Read the job_history.csv file.
3. Count the occurrences of each employee ID.
4. Display employee IDs with two or more jobs.

Program and output:



The screenshot shows a Python IDE with two windows. The left window, titled 'ex 2.py', contains the following code:

```
import pandas as pd
df = pd.read_csv("job_history.csv")
count = df.groupby("Employee_ID").size()
print(count[count >= 2])
```

The right window, titled 'IDLE Shell 3.14.0', shows the output of the code. It displays the results of the groupby operation, showing the count of jobs for each employee ID. The output is as follows:

```
Python 3.14.0 (tags/v3.14.0:ebf955d, Oct 7 2025, 10:15:03) [MSC v.1944 64 bit (AMD64)]
on win32
Enter "help" below or click "Help" above for more information.
>>>
===== RESTART: C:\Users\sindh\OneDrive\Desktop\Query\Experiments\ex 1.py =====
[10 20 30 40 50]
>>>
===== RESTART: C:\Users\sindh\OneDrive\Desktop\Query\Experiments\ex 2.py =====
Employee_ID
101      2
103      3
105      2
dtype: int64
>>>
```

Result

Thus, the employee IDs having two or more jobs were displayed successfully.