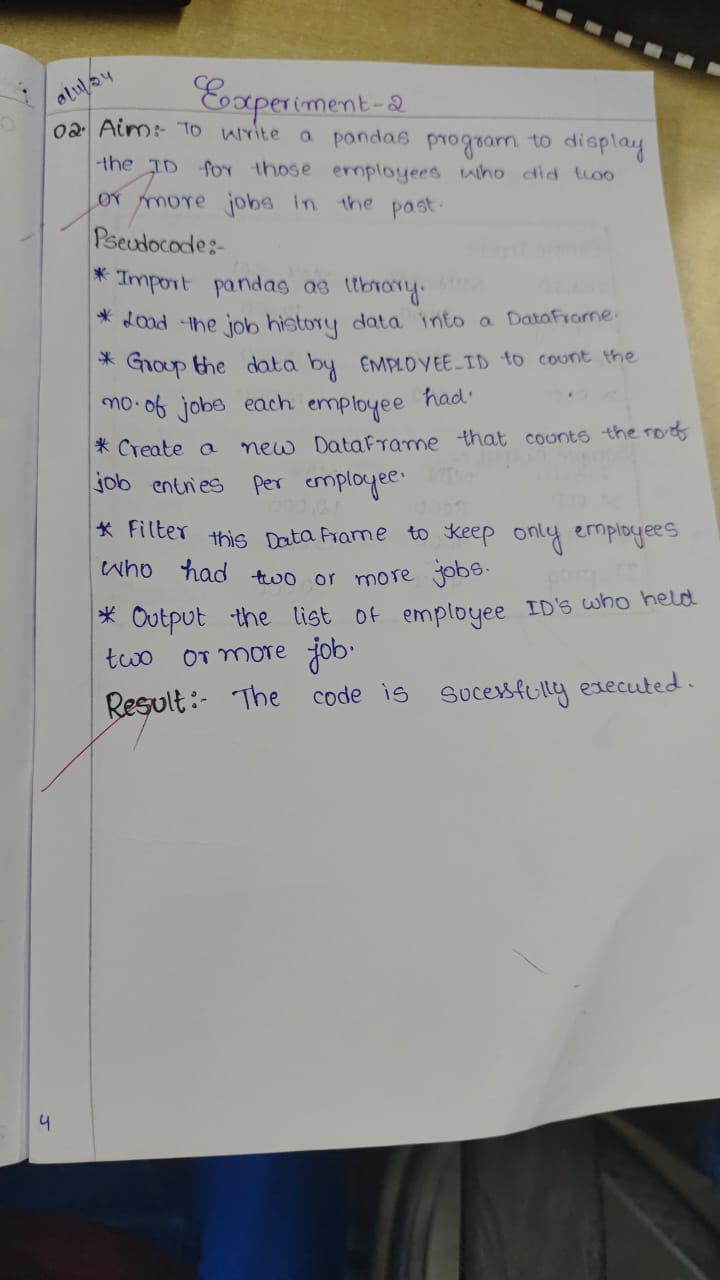
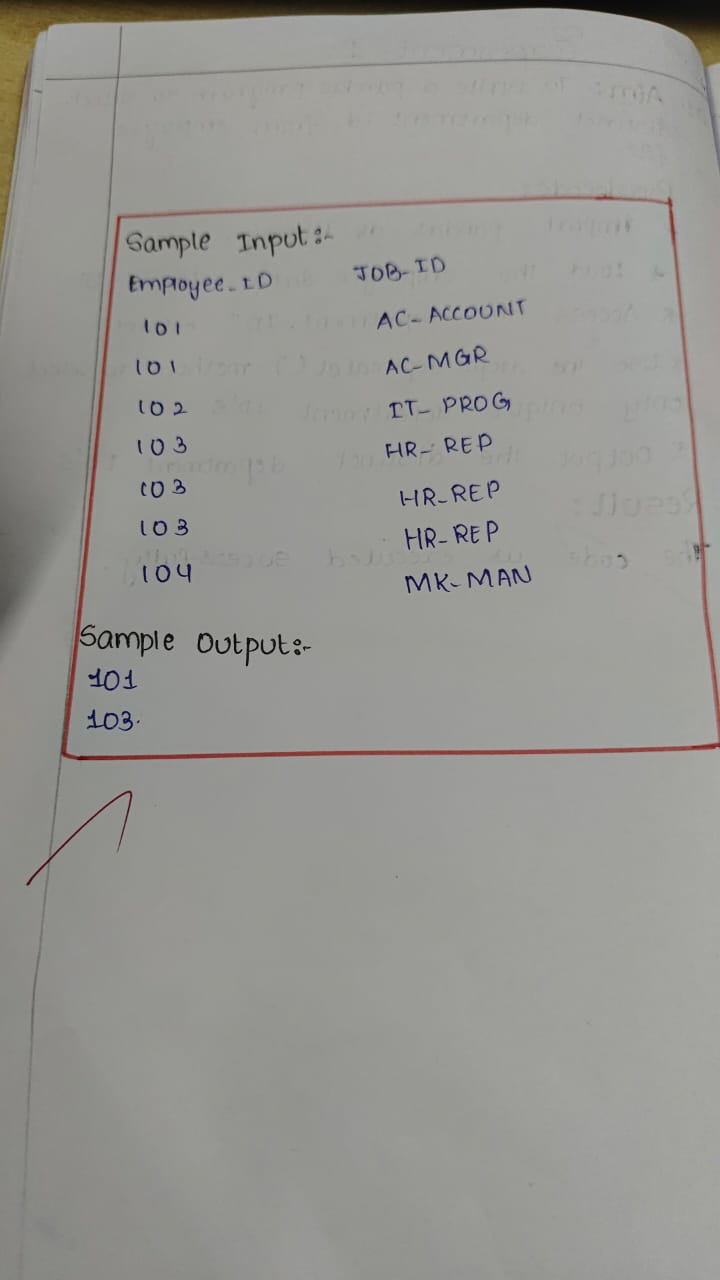
**Experiment 2**

**Lab Book:**

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**Code:**

import pandas as pd

data = {'EMPLOYEE\_ID': [102, 101, 101, 201, 114, 122, 200, 176, 176, 200],

        'JOB\_ID': ['IT\_PROG', 'AC\_ACCOUNT', 'AC\_MGR', 'MK\_REP', 'ST\_CLERK', 'ST\_CLERK', 'AD\_ASST', 'SA\_REP', 'SA\_MAN', 'AC\_ACCOUNT']}

df = pd.DataFrame(data)

employee\_multiple\_jobs = df.groupby('EMPLOYEE\_ID').filter(lambda x: len(x) > 1)['EMPLOYEE\_ID'].unique()

print(employee\_multiple\_jobs)

**Sample Output**

**WhatsApp Image 2024-11-06 at 10.27.30_fb370b6d**