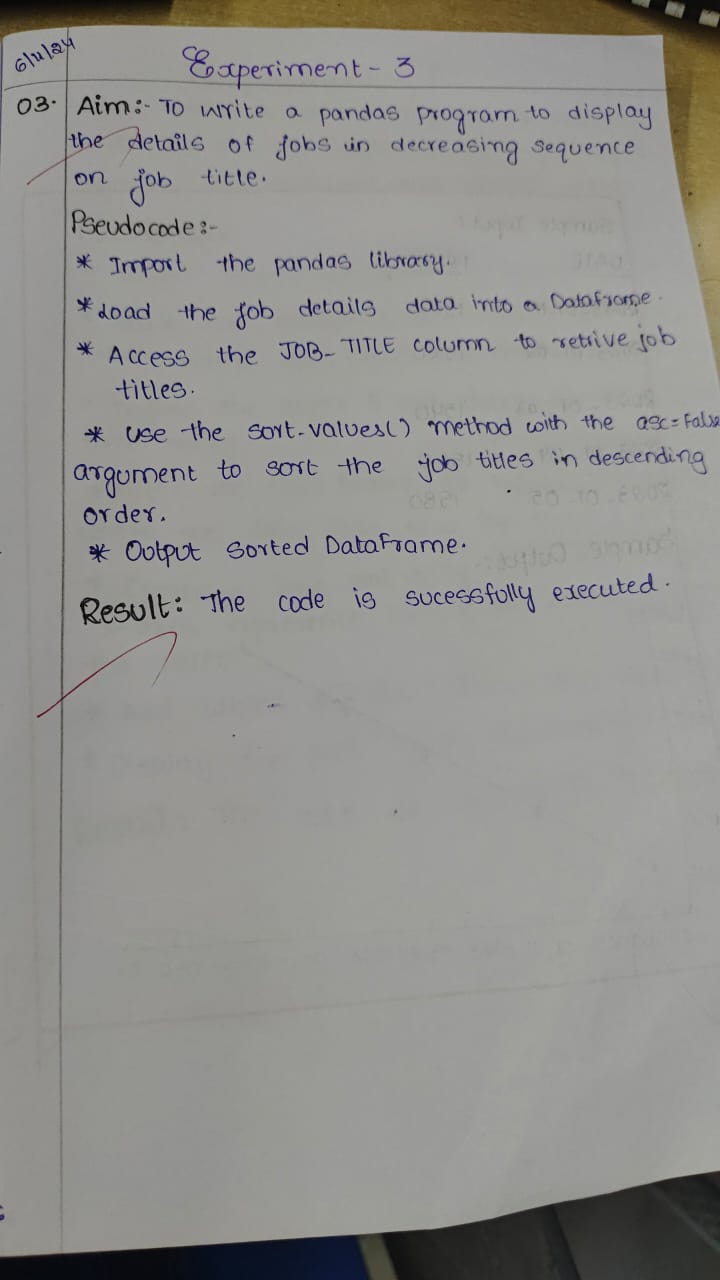
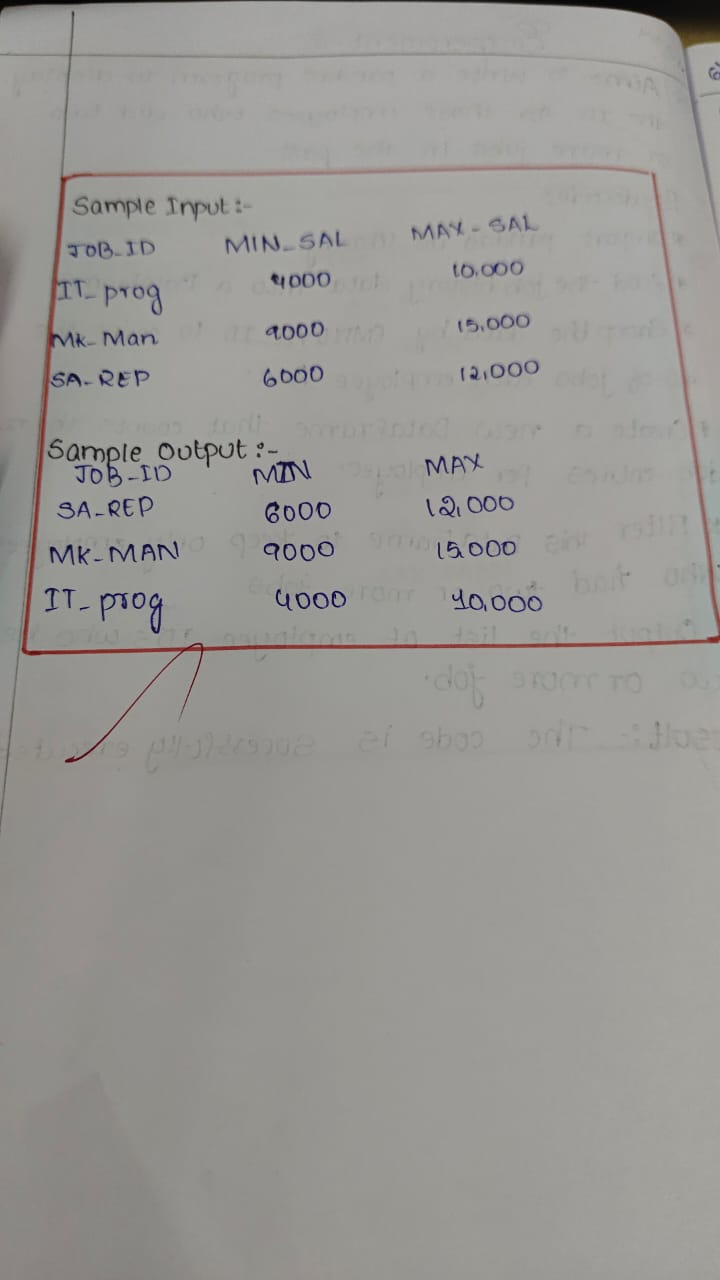
**Experiment 3**

**Lab Book:**

****

****

**Code:**

import pandas as pd

data = {'JOB\_ID': ['AD\_PRES', 'AD\_VP', 'AD\_ASST', 'FI\_MGR', 'FI\_ACCOUNT', 'AC\_MGR', 'AC\_ACCOUNT', 'SA\_MAN', 'SA\_REP', 'PU\_MAN'],

        'JOB\_TITLE': ['President', 'Administration Vice President', 'Administration Assistant', 'Finance Manager', 'Accountant', 'Accounting Manager', 'Public Accountant', 'Sales Manager', 'Sales Representative', 'Purchasing Manager'],

        'MIN\_SALARY': [20080, 15000, 3000, 8200, 4200, 8200, 4200, 10000, 6000, 8000],

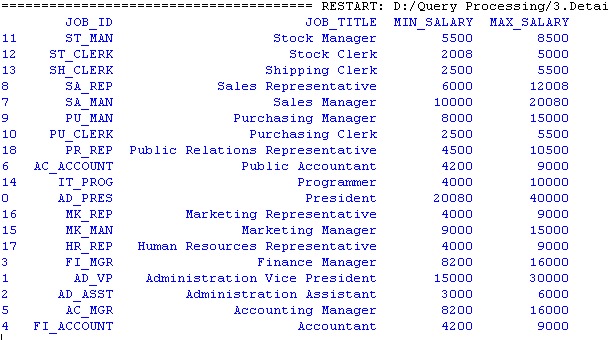
        'MAX\_SALARY': [40000, 30000, 6000, 16000, 9000, 16000, 9000, 20080, 12008, 15000]}

df = pd.DataFrame(data)

sorted\_jobs = df.sort\_values(by='JOB\_TITLE', ascending=False)

print(sorted\_jobs)

**Sample Output**

****