

## Job stimulation 2:

```
===== RESTART: C:\python\sprint2\job_stimulation2.py =====
1. Add Student
2. Update Student
3. Remove Student
4. View Student
5. Generate Fees
6. Exit
Enter Choice:2
Enter Id:1
1. Update Name
2. Update Age
3. Update Course
4. Update Paid Fees
Enter Value u want to update:2
enter Age to update:22
File successfully Updated
1. Add Student
2. Update Student
3. Remove Student
4. View Student
5. Generate Fees
6. Exit
Enter Choice:4
1:{'Name': 'Aknel', 'Age': 22, 'Course enrolled': 'data science', 'Total Fees':
'15000', 'Fees paid': 15000, 'Balance Amount': 0}
2:{'Name': 'Aslin', 'Age': '21', 'Course enrolled': 'ai&ml', 'Total Fees': '7500
0', 'Fees paid': 50000, 'Balance Amount': 25000}
3:{'Name': 'Allu', 'Age': '22', 'Course enrolled': 'data science', 'Total Fees':
'45000', 'Fees paid': 35000, 'Balance Amount': 10000}

1. Add Student
2. Update Student
3. Remove Student
4. View Student
5. Generate Fees
6. Exit
```