

Output:-

```
Enter your choice
1:Create a file of employee data
2:Append the data of a new employee joining the firm.
3:If a given employee leaves, delete his record.
4:If gross salary of a given employee increases, update the gross salary.
5:Display the record of (i) a given employee or (ii) all employees
1
Enter Employee No, Name, Sex, Gross Salary.
File file.txt is created
```

```
Enter your choice
1:Create a file of employee data
2:Append the data of a new employee joining the firm.
3:If a given employee leaves, delete his record.
4:If gross salary of a given employee increases, update the gross salary.
5:Display the record of (i) a given employee or (ii) all employees
2
Enter Employee No, Name, Sex, Gross Salary.
101 Anand male 50000
Enter your choice
1:Create a file of employee data
2:Append the data of a new employee joining the firm.
3:If a given employee leaves, delete his record.
4:If gross salary of a given employee increases, update the gross salary.
5:Display the record of (i) a given employee or (ii) all employees
5
(1) a given employee
(2) all employees
1
Enter employeeNo
```

```
101
Employee Id   Name    Sex    Gross salary
101 Anand male 50000.0
```