**Exercise-1**

**Create the following table named emp\_info.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| empno | ename | city | designation | sal |
| 1 | IVAN | Boston | Professor | 45000 |
| 2 | PETER | Germany | Programmer | 25000 |
| 3 | JONES | Boston | Admin | 34000 |
| 4 | KELVIN | New York | Admin | 34000 |
| 5 | BLAKE | Boston | Professor | 45000 |

Perform the Queries:

1. Display the structure of emp\_info table.
2. Retrieve all the details of employees.
3. Display employee name along with their salaries.
4. Display those employee’s details whose belongs to Boston city.
5. Delete those employees whose designation is Admin.
6. Update the record of employee no-2. Change his designation to Lecturer.
7. Add Column email in existing table.
8. Modify the size of ename.
9. Change a column name city to country.
10. Drop a column sal.