SQL Query

1. Select all the employee’s details whose id between 1 to 5.
2. Select all the employee’s details whose birthdate between 1995 to 2001.
3. Delete employee’s details whose emp\_no is 10 and gender is male.
4. Delete all the records whose first\_name is KL.
5. Print all the departments.
6. Select emp\_no’s whose dept\_name is MCA.
7. Select emp\_no,first\_name,last\_name whose salary above 20000.
8. Select emp\_no,first\_name,last\_name whose salary less than or equal to 12000.
9. Select top 10 salaries.
10. Sort the employees table by ascending order.
11. Update title from EDER to Computer Application whose emp\_no is 7.
12. Alter the dept\_name char(15) to char(20).
13. Show the employees table schema.
14. Show the employees details whose hire date exactly 10-07-19.
15. Select emp\_no,dept\_no,dept\_name whose dept\_name are MCA and BCA.
16. Show total salary for all the employees.
17. Rename salaries table to Salary.