

**1.Create a table EMPLOYEE with following schema: (Emp\_no, E\_name, Dept\_no, Job\_Title, Job\_id , Hired\_date, Salary)**

Sample Data to be inserted for table:

EMPNO	ENAME	Dept_No	JOB _Title	Job_ID	HIREDATE	SAL
3737	Priya	7	Officer	7777	07-MAR-09	51000
2323	Anitha	9	Officer	7777	09-JAN-08	42000
7575	Karthi	10	Manager	1111	07-JUL-07	75000
5352	Retish	8	secretary	5555	09-JUN-09	20000
5332	Rocky	7	assist	3333	08-JAN-08	19500

**Write SQL queries for following question:**

1. Insert at least 5 rows in the table.
2. Display all the information of EMP table.
3. Display the record of each employee who works in department D10.
4. Update the job\_ title of Emp\_no-5332 with Secretary.
5. Display the details of Employee whose Job\_ID is 7777
6. Delete the records whose empno is 5332.
7. Display the employee names alone.
8. Display the records with alphabetical order.
9. Double the employee salary if they work as secretary in the department.
10. Update the Deptno as 10 whose jobid is 5352.
11. List out the employees who joined after particular date.
12. Find the name of the employee whose salary is above 30,000.
13. List the employees in the ascending order of their Salaries?
14. Remove the details of the employee who belongs to department 8.
15. Find the employee whose salary ranges from 10,000 to 30,000.