## 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_l	D HIREDAT	E 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.