**Cassandra**

**Create table Location as follows Location(Location\_Id, Reginal\_Group)**



**Create table Department(Department\_Id,Name)**



**Create table Job(Job\_Id,Function)**



**Create table**

**Employee(Employee\_Id,Lastname,Firstname,Middlename,Job\_Id,**

**Manager\_id,Hiredate,Salary,Department\_id)**



1.List all the employee details. (Note: any 2 from first four queries)

2. List all the department details.

3. List all job details.

4. List all the locations.

5. List out first name , last name , salary , for all employees.

6. Update the regional group of location id 122 as a india.

7. Update the salary of employee id 7507 with 4000.

8. Remove the record of job id 667.

9. List the details about “smith”

10.List out the function whose job id is 671.

11.List out the details who are working in department 10 or 20.

12.Count the total number of employees in employee table.

13.Give the details of employee whose eid 7505 and salary 2850 and last name Dolye.

14.List out the employees whose employee id is 7506 and salary 2750.

15.Add column HRA in employee table and update it.

16.Find the sum of salary for all employee and give the name to column as sum\_of\_salary.

17.Find the avg of salary for all employee and give the name to column as Sum\_of\_salary.

18. Find the smallest department id.

19. Find minimum salary of employee.