LAB-4

Perform the following DB operations using Cassandra.

1. Create a keyspace by name Employee.

CREATE KEYSPACE Employee WITH replication = {'class': 'SimpleStrategy', 'replication factor': 1};

2. Create a column family by name Employee-Info with attributes Emp_Id Primary Key, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name. use Employee;

CREATE TABLE Employee_info(Emp_Id int PRIMARY KEY, Emp_Name text, Designation text, Date_of_Joining timestamp, Salary int, Dept_Name text);

3. Insert the values into the table in batch.

BEGIN BATCH

INSERT INTO Employee_info(Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name)VALUES(111,'A','ANALYST','2024-04-16',100000,'DATA SCIENCE') INSERT INTO Employee_info(Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name)VALUES(121,'B','MANAGER','2024-08-20',10000,'HR') APPLY BATCH;

SELECT * FROM Employee info;

4. Update Employee name and Department of Emp-Id 121.

UPDATE Employee info SET Emp name='x', Dept Name='account' WHERE Emp Id=121;

SELECT * FROM Employee info;

<pre>emp_id date_of_joining</pre>	dept_name			
111 2024-04-15 18:30:00.000000+0000				100000
121 2024-08-19 18:30:00.000000+0000	account	MANAGER	х	10000