Experiment No. 8

Create and manage NoSQL Databases with Cassandra

Name: Aryan Mangrule

Roll No.: B46

PRN: 2122000220

Problem Statement:

1. Create keyspace: employee

```
2. Create: emp_table (
```

```
... emp_id int,
```

- ... name text,
- ... city text,
- ... designation text,
- ... experience float,
- ... primary key(emp_id));

- 3. Perform following operations on created table:
 - a. Insert rows

b. Update rows

```
cqlsh> UPDATE employee.emp_table1 SET city = 'Boston' WHERE emp_id = 2;
cqlsh> INSERT INTO employee.emp_table1 (emp_id, name, city, designation, experience)
... VALUES (4, 'David', 'Chicago', 'Project Manager', 6.0);
cqlsh> SELECT * FROM employee.emp_table1;
 emp_id | city
                             | designation
                                                      | experience | name
                               Software Engineer
        1
                 New York
                                                                     5
                                                                             Alice
       2
                                   Data Scientist
                                                                   3.5
                   Boston
                                                                                Bob
       4
                                  Project Manager
                  Chicago
                                                                     6
                                                                             David
                                  DevOps Engineer
                                                                           Charlie
            Los Angeles
```

c. Update rows with upsert

```
cqlsh> INSERT INTO employee.emp_table1 (emp_id, name, city, designation, experience)
... VALUES (4, 'David', 'Chicago', 'Project Manager', 6.0);
cqlsh> SELECT * FROM employee.emp_table1;
 emp_id | city
                        designation
                                              | experience | name
      1
              New York
                          Software Engineer
                                                          5
                                                                 Alice
      2
                             Data Scientist
                                                        3.5
                Boston
                                                                   Bob
      4
               Chicago
                            Project Manager
                                                          6
                                                                 David
                                                              Charlie
      3
          Los Angeles
                            DevOps Engineer |
                                                          4
```

d. Retrieve data from table

```
cqlsh> SELECT * FROM employee.emp_table1;
emp_id | city
                     designation
                                         experience name
     1
            New York
                       Software Engineer
                                                   5
                                                         Alice
     2
                          Data Scientist
                                                 3.5
                                                           Bob
              Boston
     4
             Chicago
                         Project Manager
                                                   6
                                                         David
                                                   4
                                                       Charlie
       Los Angeles
                         DevOps Engineer
```

e. Alter table add columns ((email set<text>, expertise list<text>, prev_jobs map<text, int>

```
cqlsh> ALTER TABLE employee.emp_table1 ADD email set<text>;
cqlsh> ALTER TABLE employee.emp_table1 ADD expertise list<text>;
cqlsh> ALTER TABLE employee.emp_table1 ADD prev_jobs map<text, int>;
```

f. Insert new rows

g. Delete rows and values

```
cqlsh> DELETE FROM employee.emp_table1 WHERE emp_id = 3;
cqlsh> DELETE email['emma@gmail.com'] FROM employee.emp_table1 WHERE emp_id = 5;
```

- 4. create table product(
 - ... id uuid,
 - ... name text,
 - ... price float,
 - ... quan int,
 - ... primary key(id));

```
cqlsh> CREATE TABLE employee.product (
... id uuid PRIMARY KEY,
... name text,
... price float,
... quan int
...);
```

- 5. Perform following operations on created table:
 - a. Insert rows

```
cqlsh> INSERT INTO employee.product (id, name, price, quan)
    ... VALUES (uuid(), 'Laptop', 1500.00, 10);
cqlsh> INSERT INTO employee.product (id, name, price, quan)
    ... VALUES (uuid(), 'Smartphone', 800.00, 50);
cqlsh> INSERT INTO employee.product (id, name, price, quan)
    ... VALUES (uuid(), 'Headphones', 200.00, 100);
```

Alter table product add (inv_date timestamp, available boolean);

```
cqlsh> ALTER TABLE employee.product ADD inv_date timestamp;
cqlsh> ALTER TABLE employee.product ADD available boolean;
cqlsh> INSERT INTO employee.product (id, name, price, quan, inv_date, available)
    ... VALUES (uuid(), 'Tablet', 300.00, 25, toTimestamp(now()), true);
cqlsh> INSERT INTO employee.product (id, name, price, quan, inv_date, available)
    ... VALUES (uuid(), 'Smartwatch', 250.00, 15, toTimestamp(now()), false);
```

c. Insert new rows

```
cqlsh> SELECT * FROM employee.product;
                                                               | available | inv_date
                      | price | quan
 l name
1426c416-cb64-4caa-a68e-a06897dd0898
3ee31249-4b46-4228-be9b-f8e3fbc5cf0b
92dbb20c-d0df-455d-a79f-d3b73349330b
f93fe752-592c-4f43-a16a-0a1e034e6b46
b47aed49-efc2-4b84-92ee-767b63b874f1
                                                                                                                                                                         15
50
10
                                                                        False
                                                                                      2024-11-23 04:33:45+0000
                                                                                                                                   Smartwatch
                                                                          null
null
True
                                                                                                                                                          800
1500
                                                                                                                       null
                                                                                                                                   Smartphone
                                                                                                                       null
                                                                                                                                         Laptop
                                                                                      2024-11-23 04:33:33+0000
                                                                                                                                          Tablet
                                                                                                                                                            300
                                                                          null
                                                                                                                       null |
                                                                                                                                  Headphones
                                                                                                                                                            200
                                                                                                                                                                        100
```