Task No: 6	Implement CURD operations on Casandra	CO3
Date: 10/09/2025	Tools: Casandra, Docker desktop	

AIM:

To install and configure the apache Cassandra in windows operating system, and to perform the CURD operations.

PROCEDURE:

- 1. Install Docker desktop, Java 8 or latest version, and Python
- 2. Visit the Apache Cassandra website at https://cassandra.apache.org/download/ to download the latest stable release of Cassandra.
- 3. Start the Docker engine and type the following commands in the command prompt
- 4. Check the Docker Vesion

docker --version

- 5. Creating a Cluster of two Cassandra nodes. Name the nodes Cassandra-1 and Cassandra-2 docker run --name cassandra-1 -d cassandra:latest
- 6. Run the second Container, Cassandra-2, and link it to Cassandra-1.

docker run --name cassandra-2 -d --link cassandra-1:cassandra cassandra:latest

7. Check the status of our node using the nodetool utility.

docker exec -it cassandra-1 nodetool status docker exec -it cassandra-2 nodetool status

8. Use a Command Line Interface (CQLSH) to interact with the Cluster to create databases and tables using bash command

docker exec -it cassandra-1 bash -c 'cqlsh'

- 9. Create the keyspace and tables, then execute the CURD operations create, update, read, delete.
- 10. Execute various no-sql queries and find the results.
- 11. Stop the cassandra server.

docker stop cassandra-1

docker stop cassandra-2

Syntax:

Create Keyspace:

A keyspace is like RDBMS database which contains column families, indexes, user defined types, data center awareness, strategy used in keyspace, replication factor, etc.

CREATE KEYSPACE <identifier> WITH

Or

Create keyspace KeyspaceName with replicaton={'class':strategy name,

'replication_factor': No of replications on different nodes}

Alter Keyspace:

ALTER KEYSPACE <identifier> WITH

Or

ALTER KEYSPACE "KeySpace Name"

WITH replication = {'class': 'Strategy name', 'replication_factor' : 'No.Of replicas'};

Drop Keyspace:

DROP keyspace KeyspaceName;

Create Table Operation:

Syntax of Create Operation-

CREATE (TABLE | COLUMNFAMILY) < tablename >

('<column-definition>', '<column-definition>')

(WITH <option> AND <option>)

CRUD Operations:

CREATE KEYSPACE test_cassandra WITH replication = {'class':'SimpleStrategy' , 'replication_factor' :
1};

```
Use test_cassandra;
```

CREATE TABLE student(

student_id int PRIMARY KEY,

student name text,

```
student_city text,
 student_fees varint,
 student_phone varint
 );
Create Data:
INSERT INTO student (student_id, student_fees, student_name)
VALUES(1,5000, 'Ajeet');
INSERT INTO student (student_id, student_fees, student_name)
VALUES(2,3000, 'Kanchan');
INSERT INTO student (student_id, student_fees, student_name)
VALUES(3, 2000, 'Shivani');
READ Data
SELECT * FROM student;
SELECT * FROM student WHERE student_id=2;
Update Data:
UPDATE student SET student_fees=10000,student_name='Rahul'
WHERE student_id=2;
DELETE Data:
DELETE student_fees FROM student WHERE student_id=3;
```

Output:

Create, Insert and Select(Read) Query Output:

 student_city		-	student_phone
null	5000	Ajeet	null
null	3000	Kanchan	null

Update Query Output

student_id	student_city	student_fees	student_name	student_phone
1 2 3	null null null	10000	Rahul	null
(3 rows)			_	

Delete Query Output:

_	student_city		_	-
1 2 3	null	5000 10000		null null
(3 rows)				

Result:

Thus the installation and configuration of Cassandra and its CURD operation are executed successfully.

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.19045.3930]
(c) Microsoft Corporation. All rights reserved.
C:\Windows\system32>docker run --name cassandra-1 -d cassandra:latest
Unable to find image 'cassandra:latest' locally
latest: Pulling from library/cassandra
d66d6a6a3687: Pull complete
f0c59d8a84db: Pull complete
5e3f591e1537: Pull complete
f0374c36aa38: Pull complete
dc4b0bb2324f: Pull complete
602c5d58e79c: Pull complete
0856a9877174: Pull complete
44ee986953b1: Pull complete
06bd1714a76d: Pull complete
b6679ed26321: Pull complete
Digest: sha256:2e53494bf88d2474ad17364e3cb3b38f3a724e0a866c90b09c5e10b8f3509b61
Status: Downloaded newer image for cassandra:latest
7d9be4732ff68be11a6a5c07fec967fc4298a11c23ab433b8f1e3e1e9c3486b2
C:\Windows\system32>docker run --name cassandra-2 -d --link cassandra-1:cassandra cassandra:latest
f245943c9e3005b0021d0ab65ccb5fff120d9fa5866041a37e0705ec18484c8c
                                                                                                  \times
Administrator: Command Prompt - docker exec -it cassandra-2 nodetool status
C:\Windows\system32>docker ps -a
CONTAINER ID IMAGE
                                                                  COMMAND
                                                                                         CREATED
    STATUS
                            PORTS
                                                                          NAMES
                                                                   "docker-entrypoint.s..."
f245943c9e30 cassandra:latest
                                                                                         About a minute a
                            7000-7001/tcp, 7199/tcp, 9042/tcp, 9160/tcp
go Up About a minute
                                                                        cassandra-2
```

7d9be4732ff6 cassandra:latest "docker-entrypoint.s..." About a minute a go Up About a minute 7000-7001/tcp, 7199/tcp, 9042/tcp, 9160/tcp cassandra-1 "/entrypoint.sh /run..." 179fa94287e0 bde2020/hadoop-nodemanager:2.0.0-hadoop3.2.1-java8 42 minutes ago Up 42 minutes (healthy) 8042/tcp nodemanager @ac596295dc6 bde2020/hadoop-historyserver:2.0.0-hadoop3.2.1-java8 "/entrypoint.sh /run..." 42 minutes ago Up 42 minutes (healthy) 8188/tcp historyserver "/entrypoint.sh /run..." eddb2b369afb bde2020/hadoop-resourcemanager:2.0.0-hadoop3.2.1-java8 42 minutes ago Up 42 minutes (healthy) 8088/tcp resourcemanager bc5f0257631c bde2020/hadoop-namenode:2.0.0-hadoop3.2.1-java8 "/entrypoint.sh /run..." 42 minutes ago Up 42 minutes (healthy) 0.0.0.0:9000->9000/tcp, 0.0.0.0:9870->9870/tcp namenode "/entrypoint.sh /run..." 8073557412b1 bde2020/hadoop-datanode:2.0.0-hadoop3.2.1-java8 42 minutes ago Up 42 minutes (healthy) datanode 9864/tcp

```
\times
Administrator: Command Prompt
C:\Windows\system32>docker run --name cassandra-2 -d --link cassandra-1:cassandra cassandra:latest 💍 🗛
docker: Error response from daemon: Conflict. The container name "/cassandra-2" is already in use by c 🦳
ontainer "f245943c9e3005b0021d0ab65ccb5fff120d9fa5866041a37e0705ec18484c8c". You have to remove (or re
name) that container to be able to reuse that name.
See 'docker run --help'.
C:\Windows\system32>docker exec -it cassandra-1 nodetool status
Datacenter: datacenter1
Status=Up/Down
// State=Normal/Leaving/Joining/Moving
-- Address Load Tokens Owns (effective) Host ID
                                                                                    Rack
UN 172.17.0.4 147.92 KiB 16 100.0%
                                                7e0aa241-5a49-4cea-ba67-eb5ff3d5fb8e rack1
UN 172.17.0.5 158.44 KiB 16
                               100.0%
                                                b1881e50-3a8f-47c8-bc4d-d2fb4b3d69d1 rack1
C:\Windows\system32>docker exec -it cassandra-2 nodetool status
Datacenter: datacenter1
_____
Status=Up/Down
|/ State=Normal/Leaving/Joining/Moving
-- Address Load Tokens Owns (effective) Host ID
                                                                                    Rack
UN 172.17.0.4 168.42 KiB 16 100.0% 7e0aa241-5a49-4cea-ba67-eb5ff3d5fb8e rack1
UN 172.17.0.5 148.55 KiB 16 100.0%
                                                b1881e50-3a8f-47c8-bc4d-d2fb4b3d69d1 rack1
```

Node Cassandra-1:

🔤 Administrator: Command Prompt - docker exec -it cassandra-1 bash -c 'cqlsh'

```
C:\Windows\system32>docker exec -it cassandra-1 bash -c 'cqlsh'
Connected to Test Cluster at 127.0.0.1:9042
[cqlsh 6.1.0 | Cassandra 4.1.4 | CQL spec 3.4.6 | Native protocol v5]
Use HELP for help.
cqlsh> CREATE KEYSPACE test_cassandra WITH replication = {'class':'SimpleStrategy' , 'replication_factor' : 1};
cqlsh> Use test_cassandra ;
cqlsh:test_cassandra> CREATE TABLE student(
              ... student_id int PRIMARY KEY,
               ... student_name text,
                ... student_city text,
                     student_fees varint,
                . . .
                      student_phone varint
                . . .
cqlsh:test_cassandra>
cqlsh:test_cassandra> INSERT INTO student (student_id, student_fees, student_name)
                ... VALUES(1,5000, 'Ajeet');
cqlsh:test_cassandra> INSERT INTO student (student_id, student_fees, student_name)
               ... VALUES(2,3000, 'Kanchan');
cqlsh:test_cassandra> INSERT INTO student (student_id, student_fees, student_name)
               ... VALUES(3, 2000, 'Shivani');
cqlsh:test cassandra> SELECT * FROM student;
student id | student city | student fees | student name | student phone
------
             null | 5000 | Ajeet |
        1 |
                                                            null
                                          Kanchan
                  null
                               3000
        2 |
                                                            nu11
                null 2000 Shivani
                                                            nul1
```