## Exp. No: 5a

## Designing and testing various schema models to optimize data storage and retrieval using Hive.

1. Start hive

```
helen@fedora:-$ cd hive
helen@fedora:~/hive$ cd lib
helen@fedora:~/hive/lib$ hive
which: no hbase in (/home/helen/.local/bin:/home/helen/bin:/usr/local/bin:/usr/local/sbin:/usr/bin:/usr/sbin:/usr/lib/jvm/java-11-openjdk/bin:/home/helen/hadoop/bin:/home/helen/hadoop/sbin:/home/helen/hive/bin:/usr/lib/jvm/java-11-openjdk/bin:/home/helen/hadoop/bin:/home/helen/hadoop/sbin:/home/helen/hive/bin:/home/helen/hive/bin:/staticloggerBinder.class]
```

2. CREATE DATABASE financials in hive

```
hive> CREATE DATABASE financials;
OK
Time taken: 8.319 seconds
```

3. Use financials database in hive

```
hive> use financials;
OK
Time taken: 0.591 seconds
```

4. Create Finance\_table table in hive

```
hive> CREATE TABLE finance_table( id INT, name STRING );
OK
Time taken: 7.98 seconds
```

5. Insert records in finance\_table table

```
hive> INSERT INTO finance_table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');
Query ID = hayagreevam_20240920110953_28c8669c-6564-4aa2-9392-f8adbe779f31
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
    set hive.exec.reducers.bytes.per.reducer=<number>
In order to limit the maximum number of reducers:
    set hive.exec.reducers.max=<number>
In order to set a constant number of reducers:
    set hive.exec.reducers.max=<number>
Starting Job = job_17261801043118_0001, Tracking URL = http://fedora:8088/proxy/application_1726810143118_0001/
Kill Command = /home/hayagreevan/hadoop/bin/mapred job -kill job_1726810143118_0001
Hadoop job information for stage=1: number of mappers: 1; number of reducers:
    2024-09-20 11:11:23,784 Stage=1 map = 100%, reduce = 0%, cumulative CPU 9.06 sec
    2024-09-20 11:11:23,784 Stage=1 map = 100%, reduce = 0%, cumulative CPU 14.5 sec
MapReduce Total cumulative CPU time: 14 seconds 500 msec
Ended Job = job_1726810143118_0001
Stage=4 is selected by condition resolver.
Stage=3 is filtered out by condition resolver.
Stage=5 is filtered out by condition resolver.
Stage=5 is filtered out by condition resolver.
Moving data to table financials.finance_table
MapReduce Jobs Launched:

Stage=5 tage=1 ix filtered out by condition resolver.
Moving data to table financials.finance_table
MapReduce Jobs Launched:

Stage=5 tage=1 ix filtered out by condition resolver.

Stage=5 tage=1 ix filtered out by condition resolver.
```

6. Creating new VIEW named myview for finance\_table

```
hive> CREATE VIEW myview AS SELECT name, id FROM finance_table;
OK
Time taken: 1.849 seconds
```

7. Display myview.

```
hive> SELECT * FROM myview;
OK
Alice 1
Bob 2
Charlie 3
Time taken: 4.11 seconds, Fetched: 3 row(s)
```

8. Describing finance\_table structure.

```
hive> DESCRIBE finance_table;
OK
id int
name string
Time taken: 0.447 seconds, Fetched: 2 row(s)
```

9. Add new age column to Finance\_table

```
hive> ALTER TABLE finance_table ADD COLUMNS (age INT);
OK
Time taken: 1.46 seconds
```