EX.NO.5 Roll No: 210701162

Create tables in Hive and write queries to access the data in the table

To create tables in Hive and write queries to access the data in the table.

PROCEDURE:

AIM:

- 1. Install Apache Derby using the following link.

 https://db.apache.org/derby/derby_downloads.html#For+Java+8+and+
 Higher
- 2. Downloading Apache Hive binaries https://downloads.apache.org/hive/hive-3.1.2/
- 3. Setting environment variables

```
C:\db-derby-10.14.2.0-bin\bin
C:\apache-hive-3.1.3-bin\bin
```

4. Start Hadoop using start-all.cmd

- 3.1 Copy Derby libraries and configure hive-site.xml and Hive's Bin Folder https://ldrv.ms/f/s!ArSg3Xpur4Grmw0SDqW0g44T7HYU?e=wD
 - <u>soBn</u>
- 5. Derby Network Server: Run the following command in separate window to open Derby. **StartNetworkServer -h 0.0.0.0**

```
C:\StartNetworkServer -h 0.0.0.0
Sun Sep 08 23:50:24 IST 2024 : Security manager installed using the Basic server security policy.
Sun Sep 08 23:50:25 IST 2024 : Apache Derby Network Server - 10.14.2.0 - (1828579) started and ready to accept connections on port 1527

C:\apache-hive-3.1.3-bin\bin>jps
16768 NameNode
22384 NodeManager
17540 DataNode
22212 NetworkServerControl
22404 ResourceManager
9564 Jps
```

6. Go to Apache Hive's bin location with cd command and run the following command:

hive --service schematool -dbType derby -initSchema

```
C:\apache-hive-3.1.3-bin\bin>hive --service schematool -dbType derby -initSchema
2024-09-09 00:02:24,976 INFO conf.HiveConf: Found configuration file file:/C:/apache-hive-3.1.3-bin/conf/hive-site.xml
2024-09-09 00:02:25,669 INFO tools.HiveSchemaHelper: Metastore connection URL: jdbc:derby:metastore_db;create=true
Metastore connection URL: jdbc:derby:metastore_db;create=true
2024-09-09 00:02:25,670 INFO tools.HiveSchemaHelper: Metastore Connection Driver :
Metastore Connection Driver : org.apache.derby.jdbc.EmbeddedDriver
2024-09-09 00:02:25,670 INFO tools.HiveSchemaHelper: Metastore connection User: APP
                                                                                                                                                                                                            org.apache.derby.jdbc.EmbeddedDrive
Metastore connection User: APP
Starting metastore schema initialization to 3.1.0
 Initialization script hive-schema-3.1.0.derby.sq
```

Initialization script completed schemaTool completed

7. Open Hive shell by typing: hive

```
2024-09-09 00:02:39,749 INFO conf.HiveConf: Found configuration file file:/C:/apache-hive-3.1.3-bin/conf/hive-site.xml
Unable to get Charset 'cp65001' for property 'sun.stderr.encoding', using default UTF-8 and continuing.
Hive Session ID = 872f7da8-be15-4062-b911-b351258b1657
2024-09-09 00:02:42,265 INFO SessionState: Hive Session ID = 872f7da8-be15-4062-b911-b351258b1657
```

8. Use the CREATE DATABASE statement to create a new database:

CREATE DATABASE financials:

```
224-99-09 80:18:07,732 INFO conf-HiveConf: Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657
824-99-09 00:18:07,732 INFO session.SessionState: Updating thread name to 873f7da8-ba15-4062-b911-b351258b1657 main
824-99-09 00:18:07,735 INFO ql.Driver: Compiling command(queryId-sajjad_20240909001007_3b77045f-369a-4096-a70f-e348df9ca7ld): CREATE DATABASE financials
824-09-09 00:18:07,735 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
824-09-09 00:18:07,751 INFO ql.Driver: Returning Hive schema: Schema(fieldSchemas:null, properties:null)
824-09-09 00:18:07,770 INFO ql.Driver: Compileted compiling command(queryId-sajjad_2024090901007_3b77054f-369a-4096-a70f-e348df9ca7ld); Time taken: 0.034 seconds
824-09-09 00:18:07,771 INFO ql.Driver: Compileted compiling command(queryId-sajjad_2024090001007_3b77054f-369a-4096-a70f-e348df9ca7ld); Time taken: 0.034 seconds
8224-09-09 00:18:07,771 INFO ql.Driver: Executing a for guery
8224-09-09 00:18:07,771 INFO ql.Driver: Executing command(queryId-sajjad_2024090001007_3b77054f-369a-4096-a70f-e348df9ca7ld); CREATE DATABASE financials
8224-09-09 00:18:07,771 INFO ql.Driver: Executing command(queryId-sajjad_2024090001007_3b77054f-369a-4096-a70f-e348df9ca7ld); CREATE DATABASE financials
8224-09-09 00:18:07,773 INFO metastore.HiveNetaStore: 0: create_database: Database(name:financials, description:null, locationUri:hdfs://localhost:9000/user/hive/warehouse/inancials.db, parameters:null, ownerName:sajjad psunkown-lp-addr cmd=create_database: Database(name:financials, description:null, locationUri:hdfs://scalhost:9000/user/hive/warehouse/financials.db, parameters:null, ownerName:sajjad ownerNpe:USER, catalogName:hive)
8224-09-09 00:18:07,773 INFO metastore.financials.db, parameters:null, ownerName:sajjad, ownerNpe:uSER, catalogName:hive)
8224-09-09 00:18:07,773 INFO metastore.financials.db, parameters:null, ownerName:sajjad, ownerNpe:uSER, catalogName:hive)
8224-09-09 00:18:07,773 INFO metastore.financials.db, parameters:null, owner
C24-89-89 80:10:87,796 INFO ql.Driver: OK
224-99-99 80:10:87,803 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
ime taken: 0.869 seconds
224-99-90 80:10:87,805 INFO Clibriver: Time taken: 0.809 seconds
224-99-90 80:10:87,805 INFO conf.HiveConf. Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657
8724-89-90 80:10:87,805 INFO session. SessionState: Resetting thread name to main
```

9. Switch to the new database: USE financials;

```
Device of the file of the contraction of the contra
OK
2024-09-09 08:10:16,161 INFO ql.Driver: OK
2024-09-09 08:10:16,164 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
Time taken: 0.851 seconds
2024-09-09 08:10:15,165 INFO clibriver: Time taken: 0.851 seconds
2024-09-09 08:10:16,166 INFO conf.HiveConf: Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657
2024-09-09 08:10:16,166 INFO cession.SessionState: Resetting thread name to main
```

10. Create a Table in Hive using CREATE TABLE students (name STRING, roll INT, dept STRING); and insert values into table.

```
REATE TABLE finance_table( id INT, name STRING );
-09 00:10:25,733 INFO conf.HiveConf: Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657
-09 00:10:25,733 INFO conf.HiveConf: Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657 main
-09 00:10:25,742 INFO ql.Driver: Compiling command(queryId=sajjad_20240909001025_e3aiaff4-0905-4b81-9b69-131426915f75): CREATE TABLE finance_table( id INT, name STRI
way INSERT INTO finance_table VALUES (1, 'Alice'), (2, 'Bob'), (3, 'Charlie');

824-89-99 80:11:09,038 INFO conf.HiveConf: Using the default value passed in for log id: 872F7da8-be15-4062-b911-b351258b1657

824-89-99 80:11:09,038 INFO session.SessionState: Updating thread name to 872F7da8-be15-4062-b911-b351258b1657 main

824-89-09 80:11:09,040 INFO ql.Oriver: Compiling command(queryId=sajjad_20240909001109_bec55097-1459-41bd-8a7a-40a7679b01af): INSERT INTO finance_table VALUES (1, 'Alice', (2, 'Bob'), (3, 'Charlie')
```

11.To display table data, use a **SELECT** statement. For example, to select everything in a table, run: **SELECT * FROM myview**;

```
hive SELECT*FROM myview;
2024-09-09 00:12:43,848 INFO conf.HiveConf: Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657
2024-09-09 00:12:43,849 INFO session.SessionState: Updating thread name to 872f7da8-be15-4062-b911-b351258b1657 main
2024-09-09 00:12:43,851 INFO ql.Driver: Compiling command(queryds=ajjad_20240909001243_ae937c50-a94a-41a4-8a44-05cfa1547dd6): SELECT*FROM myview
2024-09-09 00:12:43,851 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-09 00:12:44,248 INFO ql.Driver: OK
2024-09-09 00:12:44,262 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-09 00:12:44,262 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-09 00:12:44,288 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-09 00:12:44,288 INFO ql.Driver: Concurrency mode is disabled, not creating a lock manager
2024-09-09 00:12:44,288 INFO exec.TableScanOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_TS_0:3,
2024-09-09 00:12:44,288 INFO exec.SelectOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_ELL:3,
2024-09-09 00:12:44,294 INFO exec.ListSinkOperator: RECORDS_OUT_INTERMEDIATE:0, RECORDS_OUT_OPERATOR_LIST_SINK_3:3,
Alice 1
Bob 2
Charlie 3
Time taken: 0.4 seconds, Fetched: 3 row(s)
2024-09-09 00:12:44,309 INFO CliDriver: Time taken: 0.4 seconds, Fetched: 3 row(s)
2024-09-09 00:12:44,311 INFO conf.HiveConf: Using the default value passed in for log id: 872f7da8-be15-4062-b911-b351258b1657
2024-09-09 00:12:44,312 INFO session.SessionState: Resetting thread name to main
```

RESULT:

Thus to create tables in Hive and write queries to access the data in the table is completed successfully.