



RAJALAKSHMI
ENGINEERING COLLEGE
An AUTONOMOUS Institution
Affiliated to ANNA UNIVERSITY, Chennai

**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING**



AI19741- BIG DATA TECHNOLOGY LABORATORY

LAB MANUAL

FINAL YEAR

SEVENTH SEMESTER

2024- 2025

ODD SEMESTER

List of Experiments

1. Installation of Hadoop (3)
2. File Management tasks in Hadoop.(3)
 - Upload and download a file in HDFS
 - Copy a file from source to destination
 - Copy to file from /to local file system to HDFS
 - Move file from source to destination
 - Remove a file/directory in HDFS
3. Implement word count program using Map Reduce.(3)
4. Weather Report POC-Map Reduce Program to analyze time-temperature statistics and generate report with max/min temperature.(3)
5. Pig Latin scripts to sort, group, join, project, and filter your data.(6)
6. Hive Databases, Tables, Views, Functions and Indexes .(6)
7. Programs in Sqoop: Export data from Hadoop using Sqoop to import data to Hive.(6)

RAJALAKSHMI ENGINEERING COLLEGE

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

AI19741- BIG DATA TECHNOLOGY LABORATORY

LAB PLAN

Sl.No.	Name of the Experiment	Hours Planned
1	Installation of Hadoop	4
2.	File Management tasks in Hadoop. <ul style="list-style-type: none">● Upload and download a file in HDFS● Copy a file from source to destination● Copy to file from /to local file system to HDFS● Move file from source to destination● Remove a file/directory in HDFS	2
3	Implement word count program using Map Reduce.	4
4	Weather Report POC-Map Reduce Program to analyze time-temperature statistics and generate report with max/min temperature	4
5.a	Pig Latin scripts to sort, group data.	2
b	Pig Latin scripts to project, and filter your data.	4
6a	Hive Databases -> Tables, Views.	2
b	Hive Databases-> Functions and Indexes	4
7	Export data from Hadoop using Sqoop to import data to Hive.	6
Total Hours		32

HARDWARE AND SOFTWARE REQUIREMENTS

Hardware Requirements	Core i3 and above, 8 GB RAM, minimum 10 GB harddisk
Software Requirements	Fedora 36 or other Linux variants/Windows 10, Java 8.0 JDK and JRE, Hadoop stable version

Course Outcomes (COs)**Course Name: Big Data Technology Laboratory****Course Code: AI19741**

Outcome 1	Get familiar with the concepts of big data and Hadoop
Outcome 2	Understand the process of accessing, storing and manipulating the huge data from different resources.
Outcome 3	Learn the working principles of big data management using NoSQL
Outcome 4	Learn and implement small programs in Pig, Hive and HBase
Outcome 5	Get the concepts of Sqoop and Solr.

CO-PO –PSO matrices of course

PO/PSO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO															
AI19741.1	-	1	-	2	2	-	-	-	-	-	-	1	3	3	3
AI19741.2	-	2	1	2	2	-	-	-	1	2	-	1	3	3	3
AI19741.3	1	2	1	2	2	-	-	-	1	2	-	1	3	3	3
AI19741.4	1	2	1	2	2	-	-	-	1	2	-	1	3	3	3
AI19741.5	1	2	1	2	2	-	-	-	1	2	-	1	3	3	3
Average	1	1.8	1	2	2	-	-	-	1	2	-	1	3	3	3

Note: Enter correlation levels 1, 2 or 3 as defined below:

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

If there is no correlation, put “-“

Ex No: 1**Installation of Hadoop Framework,****AIM:**

Installation of Hadoop Framework, it's components and study the HADOOP ecosystem

Hadoop is an open-source framework that allows to store and process big data in a distributed environment across clusters of computers using simple programming models. It is designed to scale up from single servers to thousands of machines, each offering local computation and storage.

Hadoop Architecture:

The Apache Hadoop framework includes following four modules:

Hadoop Common:

Contains Java libraries and utilities needed by other Hadoop modules. These libraries give file system and OS level abstraction and comprise of the essential Java files and scripts that are required to start Hadoop.

Hadoop Distributed File System (HDFS): A distributed file-system that provides highthroughput access to application data on the community machines thus providing very high aggregate bandwidth across the cluster.

Hadoop YARN: A resource-management framework responsible for job scheduling and cluster resource management.

Hadoop MapReduce: This is a YARN- based programming model for parallel processing of large data sets.

Hadoop Installation procedure:

Step 1: Download and install Java

<https://www.oracle.com/java/technologies/javase-downloads.html>

Step 2: Download Hadoop

<https://hadoop.apache.org/releases.html>

Step 3: Set Environment Variables

Step 4: Setup Hadoop

ou must configure Hadoop in this phase by modifying several configuration files. Navigate to the “etc/hadoop” folder in the Hadoop folder. You must make changes to three files:

core-site.xml

```
<configuration>
  <property>
    <name>fs.default.name</name>
    <value>hdfs://localhost:9000</value>
  </property>
</configuration>
```

hdfs-site.xml

```
<configuration>
  <property>
    <name>dfs.replication</name>
    <value>1</value>
  </property>
  <property>
    <name>dfs.namenode.name.dir</name>
    <value>file:/hadoop-3.3.1/data/namenode</value>
  </property>
  <property>
    <name>dfs.datanode.data.dir</name>
    <value>file:/hadoop-3.3.1/data/datanode</value>
  </property>
</configuration>
```

mapred-site.xml

```
<configuration>
  <property>
    <name>mapred.job.tracker</name>
    <value>localhost:54311</value>
  </property>
</configuration>
```

Step 5: Format Hadoop NameNode

```
hadoop namenode -format
```

Step 6: Start Hadoop

```
start-all.cmd
```

Step 7: Verify Hadoop Installation

```
http://localhost:50070/.
```


Ex No: 2

File Management tasks in Hadoop.

AIM:

To perform various file operation in HDFS

Step 1: Adding Files and Directories to HDFS

Before running Hadoop programs on data stored in HDFS, the data needs to be added to HDFS. Let's start by creating a directory and adding a file to it.

1. Create a directory in HDFS:

```
hadoop fs -mkdir /user/myfile
```

This command creates a new directory named `myfile` in the `/user` directory in HDFS.

2. Add a file to HDFS:

```
hadoop fs -put a.txt
```

This command uploads the file `a.txt` from the local filesystem to the root directory of HDFS.

3. Add the file to the newly created directory:

```
hadoop fs -put a.txt /user/myfile
```

This command uploads the file `a.txt` from the local filesystem directly into the `/user/myfile` directory in HDFS.

Step 2: Retrieving Files from HDFS

To copy files from HDFS back to the local filesystem, use the `get` command. Here's how to retrieve `a.txt`:

```
hadoop fs -cat a.txt
```

This command displays the contents of the file `a.txt` directly to the console. To actually copy the file to the local filesystem, you would use:

```
hadoop fs -get a.txt /local/path
```

Replace `/local/path` with the desired path on your local filesystem.

Step 3: Deleting Files from HDFS

To delete a file from HDFS, use the `rm` command. Here's how to delete `a.txt`:

```
hadoop fs -rm a.txt
```

This command removes the file `a.txt` from HDFS.

Output

The successful execution of the above commands will result in the following:

- Creation of the `/user/myfile` directory in HDFS.
- Addition of `a.txt` to HDFS and then to `/user/myfile`.
- Retrieval of `a.txt` from HDFS to the local filesystem.
- Deletion of `a.txt` from HDFS.

Ex No: 3**Implement word count program using Map Reduce.****AIM:**

To implementing distinct word count problem using Map-Reduce

The function of the mapper is as follows:

- Create a IntWritable variable 'one' with value as 1
- Convert the input line in Text type to a String
- Use a tokenizer to split the line into words
- Iterate through each word and a form key value pairs as Assign each work from the tokenizer (of String type) to a Text 'word'
- Form key value pairs for each word as < word,one > and push it to the output collector

The function of Sort and Group:

After this, "aggregation" and "Shuffling and Sorting" done by framework.

Then Reducers task these final pair to produce output.

The function of the reducer is as follows

- Initialize a variable 'sum' as 0
- Iterate through all the values with respect to a key and sum up all of them
- Push to the output collector the Key and the obtained sum as value

For Example:

For the given sample input1 data file (input1.txt : Hello World Bye World) mapper emits:

<Hello,1>

<World,1>

<Bye,1>

<World,1>

The second input2 data file (input2.txt : Hello Hadoop Goodbye Hadoop) mapper emits:

<Hello,1>

<Hadoop,1>

<Goodbye,1>

<Hadoop,1>

WordCount also specifies a combiner. Hence, the output of each map is passed through the local combiner (which is same as the Reducer as per the job configuration) for local aggregation, after being sorted on the keys.

The output of the first map:

<Hello,1>
<Bye,1>
<World,2>

The output of the second map:

<Hello,1>
<Hadoop,2>
<Goodbye,1>

The Reducer implementation via the reduce method just sums up the values, which are the occurrence counts for each key (i.e. words in this example).

Thus the output of the job is:

<Goodbye,1>
<Bye,1>
<Hello,2>
<Hadoop,2>
<World,2>

Ex No: 4

Map Reduce Program for Weather Report.

AIM:

To write a Map Reduce Program to analyze time-temperature statistics and generate report with max/min temperature Weather Report POC.

Program:

```
// importing Libraries
import java.io.IOException;
import java.util.Iterator;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.conf.Configuration;

public class MyMaxMin {
```

```
    // Mapper
```

```
    /*MaxTemperatureMapper class is static
    * and extends Mapper abstract class
    * having four Hadoop generics type
    * LongWritable, Text, Text, Text.
```

```
*/
```

```
public static class MaxTemperatureMapper extends
```

```
    Mapper<LongWritable, Text, Text, Text> {
```

```
    /**
```

```
    * @method map
```

```
    * This method takes the input as a text data type.
```

```
    * Now leaving the first five tokens, it takes
```

```
    * 6th token is taken as temp_max and
```

```
    * 7th token is taken as temp_min. Now
```

```
    * temp_max > 30 and temp_min < 15 are
```

```
    * passed to the reducer.
```

```
    */
```

```
// the data in our data set with
```

```
// this value is inconsistent data
```

```
public static final int MISSING = 9999;
```

```
@Override
```

```
    public void map(LongWritable arg0, Text Value, Context context)
```

```
        throws IOException, InterruptedException {
```

```
    // Convert the single row(Record) to
```

```
    // String and store it in String
```

```
    // variable name line
```

```
    String line = Value.toString();
```

```
    // Check for the empty line
```

```

if (!(line.length() == 0)) {

    // from character 6 to 14 we have
    // the date in our dataset
    String date = line.substring(6, 14);

    // similarly we have taken the maximum
    // temperature from 39 to 45 characters
    float temp_Max = Float.parseFloat(line.substring(39, 45).trim());

    // similarly we have taken the minimum
    // temperature from 47 to 53 characters

    float temp_Min = Float.parseFloat(line.substring(47, 53).trim());

    // if maximum temperature is
    // greater than 30, it is a hot day
    if (temp_Max > 30.0) {

        // Hot day
        context.write(new Text("The Day is Hot Day :" + date),
                      new
Text(String.valueOf(temp_Max)));
    }

    // if the minimum temperature is
    // less than 15, it is a cold day
    if (temp_Min < 15) {

        // Cold day
        context.write(new Text("The Day is Cold Day :" + date),

```

```

new Text(String.valueOf(temp_Min)));
        }
    }
}

```

// Reducer

```

/*MaxTemperatureReducer class is static
and extends Reducer abstract class
having four Hadoop generics type
Text, Text, Text, Text.
*/

```

```

public static class MaxTemperatureReducer extends
    Reducer<Text, Text, Text, Text> {

```

```

/**
 * @method reduce
 * This method takes the input as key and
 * list of values pair from the mapper,
 * it does aggregation based on keys and
 * produces the final context.
 */

```

```

public void reduce(Text Key, Iterator<Text> Values, Context context)
    throws IOException, InterruptedException {

```

```

    // putting all the values in

```



```

        // temperature variable of type String
        String temperature = Values.next().toString();
        context.write(Key, new Text(temperature));
    }

}

```

```

/**
 * @method main
 * This method is used for setting
 * all the configuration properties.
 * It acts as a driver for map-reduce
 * code.
 */

```

```

public static void main(String[] args) throws Exception {

```

```

    // reads the default configuration of the
    // cluster from the configuration XML files
    Configuration conf = new Configuration();

```

```

    // Initializing the job with the
    // default configuration of the cluster
    Job job = new Job(conf, "weather example");

```

```

    // Assigning the driver class name
    job.setJarByClass(MyMaxMin.class);

```

```

    // Key type coming out of mapper

```

```
job.setMapOutputKeyClass(Text.class);

// value type coming out of mapper
job.setMapOutputValueClass(Text.class);

// Defining the mapper class name
job.setMapperClass(MaxTemperatureMapper.class);

// Defining the reducer class name
job.setReducerClass(MaxTemperatureReducer.class);

// Defining input Format class which is
// responsible to parse the dataset
// into a key value pair
job.setInputFormatClass(TextInputFormat.class);

// Defining output Format class which is
// responsible to parse the dataset
// into a key value pair
job.setOutputFormatClass(TextOutputFormat.class);

// setting the second argument
// as a path in a path variable
Path outputPath = new Path(args[1]);

// Configuring the input path
// from the filesystem into the job
FileInputFormat.addInputPath(job, new Path(args[0]));

// Configuring the output path from
// the filesystem into the job
```

```
FileOutputFormat.setOutputPath(job, new Path(args[1]));
```

```
// deleting the context path automatically
```

```
// from hdfs so that we don't have
```

```
// to delete it explicitly
```

```
OutputPath.getFileSystem(conf).delete(OutputPath);
```

```
// exiting the job only if the
```

```
// flag value becomes false
```

```
System.exit(job.waitForCompletion(true) ? 0 : 1);
```

```
}
```

```
}
```

Ex No: 5.a

Pig Latin scripts to sort, group

AIM:

To write a script for sorting and grouping of data.

Student data:

Assume we have a file **student_data.txt** in HDFS with the following content.

```
001,Rajiv,Reddy,21,9848022337,Hyderabad
002,siddarth,Battacharya,22,9848022338,Kolkata
003,Rajesh,Khanna,22,9848022339,Delhi
004,Preethi,Agarwal,21,9848022330,Pune
005,Trupthi,Mohanthi,23,9848022336,Bhuwaneshwar
006,Archana,Mishra,23,9848022335,Chennai
007,Komal,Nayak,24,9848022334,trivendram
008,Bharathi,Nambiayar,24,9848022333,Chennai
```

Step 1:

Load and store the student data in HDFS .

```
grunt> student = LOAD 'hdfs://localhost:9000/pig_data/student_data.txt'
        USING PigStorage(',')
        AS ( id:int, firstname:chararray, lastname:chararray, phone:chararray,
            city:chararray );
```

The **ORDER BY** operator is used to display the contents of a relation in a sorted order based on one or more fields.

```
grunt> Relation_name2 = ORDER Relatin_name1 BY (ASC|DESC);
```

Verify the relation **order_by_data** using the **DUMP** operator as shown below.

```
grunt> Dump order_by_data;
```

Output

It will produce the following output, displaying the contents of the relation **order_by_data**.

```
(8,Bharathi,Nambiayar,24,9848022333,Chennai)
(7,Komal,Nayak,24,9848022334,trivendram)
(6,Archana,Mishra,23,9848022335,Chennai)
(5,Trupthi,Mohanthi,23,9848022336,Bhuwaneshwar)
```

(3,Rajesh,Khanna,22,9848022339,Delhi)
(2,siddarth,Battacharya,22,9848022338,Kolkata)
(4,Preethi,Agarwal,21,9848022330,Pune)
(1,Rajiv,Reddy,21,9848022337,Hyderabad)

The **GROUP** operator is used to group the data in one or more relations. It collects the data having the same key.

Given below is the syntax of the **group** operator.

Now, let us group the records/tuples in the relation by age as shown below.

```
grunt> group_data = GROUP student_details by age;
```

Verify the relation **group_data** using the **DUMP** operator as shown below.

```
grunt> Dump group_data;
```

Output:

(21,{(4,Preethi,Agarwal,21,9848022330,Pune),(1,Rajiv,Reddy,21,9848022337,Hyderabad)})
(22,{(3,Rajesh,Khanna,22,9848022339,Delhi),(2,siddarth,Battacharya,22,9848022338,Kolkata)})
(23,{(6,Archana,Mishra,23,9848022335,Chennai),(5,Trupthi,Mohanthi,23,9848022336,Bhuwaneshwar)})
(24,{(8,Bharathi,Nambiayar,24,9848022333,Chennai),(7,Komal,Nayak,24,9848022334,trivendram)})

Ex No: 5.b

Pig Latin scripts to project, and filter your data.

AIM:

To write a script to performing project and filtering.

The **FILTER** operator is used to select the required tuples from a relation based on a condition.

Given below is the syntax of the **FILTER** operator.

```
grunt> Relation2_name = FILTER Relation1_name BY (condition);
```

student_details.txt

```
001,Rajiv,Reddy,21,9848022337,Hyderabad
002,siddarth,Battacharya,22,9848022338,Kolkata
003,Rajesh,Khanna,22,9848022339,Delhi
004,Preethi,Agarwal,21,9848022330,Pune
005,Trupthi,Mohanthi,23,9848022336,Bhuwaneshwar
006,Archana,Mishra,23,9848022335,Chennai
007,Komal,Nayak,24,9848022334,trivendram
008,Bharathi,Nambiyar,24,9848022333,Chennai
```

And we have loaded this file into Pig with the relation name **student_details** as shown below.

```
grunt> student_details = LOAD
'hdps://localhost:9000/pig_data/student_details.txt' USING PigStorage(',')
as (id:int, firstname:chararray, lastname:chararray, age:int,
phone:chararray, city:chararray);
```

Let us now use the Filter operator to get the details of the students who belong to the city Chennai.

```
filter_data = FILTER student_details BY city == 'Chennai';
```

Verification

Verify the relation **filter_data** using the **DUMP** operator as shown below.

```
grunt> Dump filter_data;
```

Output

It will produce the following output, displaying the contents of the relation **filter_data** as follows.

(6,Archana,Mishra,23,9848022335,Chennai)

(8,Bharathi,Nambiayar,24,9848022333,Chennai)

Ex No: 6.a

Hive Databases -> Tables, Views

AIM:

To write a script to Hive Databases -> Tables, Views,

Create Database Statement

Create Database is a statement used to create a database in Hive. A database in Hive is a **namespace** or a collection of tables. The **syntax** for this statement is as follows:

```
CREATE DATABASE|SCHEMA [IF NOT EXISTS] <database name>
```

Here, IF NOT EXISTS is an optional clause, which notifies the user that a database with the same name already exists. We can use SCHEMA in place of DATABASE in this command. The following query is executed to create a database named **userdb**:

```
hive> CREATE DATABASE [IF NOT EXISTS] userdb;
```

or

```
hive> CREATE SCHEMA userdb;
```

The following query is used to verify a databases list:

```
hive> SHOW DATABASES;  
default  
userdb
```

JDBC Program

The JDBC program to create a database is given below.

```
import java.sql.SQLException;  
import java.sql.Connection;  
import java.sql.ResultSet;  
import java.sql.Statement;  
import java.sql.DriverManager;  
  
public class HiveCreateDb {  
    private static String driverName =  
        "org.apache.hadoop.hive.jdbc.HiveDriver";  
  
    public static void main(String[] args) throws SQLException {  
        // Register driver and create driver instance  
  
        Class.forName(driverName);  
        // get connection
```



```

        Connection con =
DriverManager.getConnection("jdbc:hive://localhost:10000/default", "", "");
        Statement stmt = con.createStatement();

        stmt.executeQuery("CREATE DATABASE userdb");
        System.out.println("Database userdb created successfully.");

        con.close();
    }
}

```

Save the program in a file named HiveCreateDb.java. The following commands are used to compile and execute this program.

```

$ javac HiveCreateDb.java
$ java HiveCreateDb

```

Output:

Database userdb created successfully.

Creating a View

You can create a view at the time of executing a SELECT statement. The syntax is as follows:

```

CREATE VIEW [IF NOT EXISTS] view_name [(column_name [COMMENT column_comment],
... ) ]
[COMMENT table_comment]
AS SELECT ...

```

Example

Let us take an example for view. Assume employee table as given below, with the fields Id, Name, Salary, Designation, and Dept. Generate a query to retrieve the employee details who earn a salary of more than Rs 30000. We store the result in a view named **emp_30000**.

ID	Name	Salary	Designation	Dept
1201	Gopal	45000	Technical manager	TP
1202	Manisha	45000	Proofreader	PR
1203	Masthanvali	40000	Technical writer	TP
1204	Krian	40000	Hr Admin	HR
1205	Kranthi	30000	Op Admin	Admin

The following query retrieves the employee details using the above scenario:

```
hive> CREATE VIEW emp_30000 AS  
SELECT * FROM employee  
WHERE salary>30000;
```

Dropping a View

Use the following syntax to drop a view:

```
DROP VIEW view_name
```

The following query drops a view named as emp_30000:

```
hive> DROP VIEW emp_30000;
```

Ex No: 6.b**Hive Databases-> Functions and Indexes**

AIM:

To write a script to Hive Databases -> **Functions and Indexes**

The following queries demonstrate some built-in functions:

round() function

```
hive> SELECT round(2.6) from temp;
```

On successful execution of query, you get to see the following response:

3.0

floor() function

```
hive> SELECT floor(2.6) from temp;
```

On successful execution of the query, you get to see the following response:

2.0

ceil() function

```
hive> SELECT ceil(2.6) from temp;
```

On successful execution of the query, you get to see the following response:

3.0

Aggregate Functions

Hive supports the following built-in **aggregate functions**. The usage of these functions is as same as the SQL aggregate functions.

Return Type	Signature	Description
BIGINT	count(*), count(expr),	count(*) - Returns the total number of retrieved rows.
DOUBLE	sum(col), sum(DISTINCT col)	It returns the sum of the elements in the group or the sum of the distinct values of the column in the group.
DOUBLE	avg(col), avg(DISTINCT col)	It returns the average of the elements in the group or the average of the distinct values of the column in the group.

DOUBLE	min(col)	It returns the minimum value of the column in the group.
DOUBLE	max(col)	It returns the maximum value of the column in the group.

Creating an Index

An Index is nothing but a pointer on a particular column of a table. Creating an index means creating a pointer on a particular column of a table. Its syntax is as follows:

```
CREATE INDEX index_name
ON TABLE base_table_name (col_name, ...)
AS 'index.handler.class.name'
[WITH DEFERRED REBUILD]
[IDXPARTITIONED BY (property_name=property_value, ...)]
[IN TABLE index_table_name]
[PARTITIONED BY (col_name, ...)]
[
  [ ROW FORMAT ...] STORED AS ...
  | STORED BY ...
]
[LOCATION hdfs_path]
[TBLPROPERTIES (...)]
```

Example

Let us take an example for index. Use the same employee table that we have used earlier with the fields Id, Name, Salary, Designation, and Dept. Create an index named index_salary on the salary column of the employee table.

The following query creates an index:

```
hive> CREATE INDEX inedx_salary ON TABLE employee(salary)
AS 'org.apache.hadoop.hive.ql.index.compact.CompactIndexHandler';
```

It is a pointer to the salary column. If the column is modified, the changes are stored using an index value.

Dropping an Index

The following syntax is used to drop an index:

```
DROP INDEX <index_name> ON <table_name>
```

The following query drops an index named index_salary:

```
hive> DROP INDEX index_salary ON employee;
```

Ex No: 7**Export data from Hadoop using Sqoop**

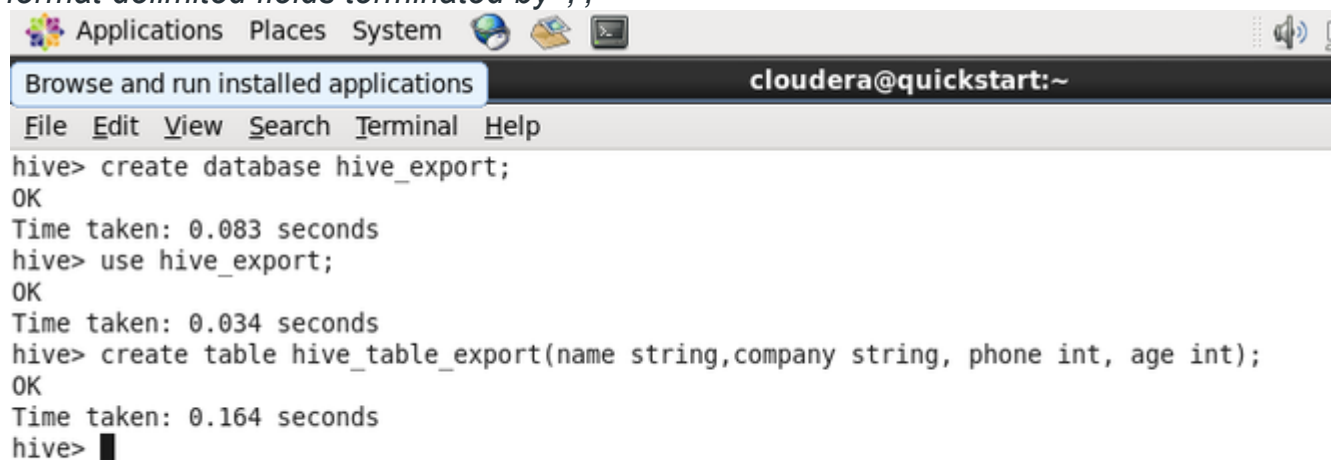
AIM:

To export data from Hadoop using Sqoop to import data to Hive.

To export data into MySQL from HDFS, perform the following steps:

Step 1: Create a database and table in the hive.

create table hive_table_export(name string,company string, phone int, age int) row format delimited fields terminated by ',';



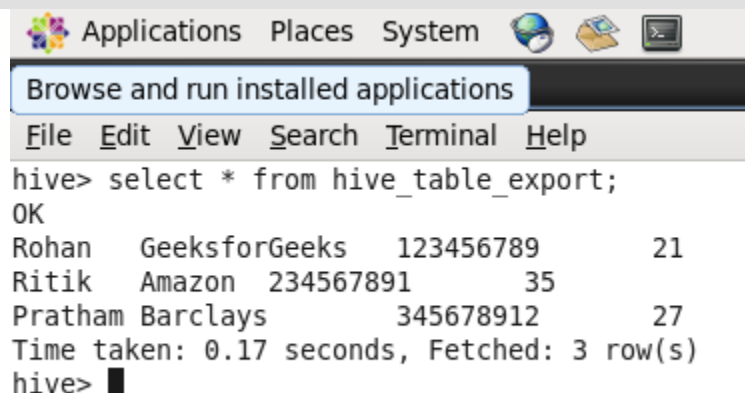
A terminal window titled "cloudera@quickstart:~" with a menu bar (File, Edit, View, Search, Terminal, Help). The terminal shows the following commands and output:

```
hive> create database hive_export;
OK
Time taken: 0.083 seconds
hive> use hive_export;
OK
Time taken: 0.034 seconds
hive> create table hive_table_export(name string,company string, phone int, age int);
OK
Time taken: 0.164 seconds
hive> █
```

Hive Database : hive_export and Hive Table : hive_table_export

Step 2: Insert data into the hive table.

insert into hive_table_export values("Ritik","Amazon",234567891,35);



A terminal window titled "cloudera@quickstart:~" with a menu bar (File, Edit, View, Search, Terminal, Help). The terminal shows the following commands and output:

```
hive> select * from hive_table_export;
OK
Rohan    GeeksforGeeks    123456789    21
Ritik    Amazon    234567891    35
Pratham  Barclays    345678912    27
Time taken: 0.17 seconds, Fetched: 3 row(s)
hive> █
```

Data in Hive table

Step 3: Create a database and table in MySQL in which data should be exported.

A screenshot of a terminal window titled "Browse and run installed applications" with the user "cloudera@quickstart:~". The terminal shows the following commands and output:

```
mysql> create database mysql_export;
Query OK, 1 row affected (0.00 sec)

mysql> use mysql_export;
Database changed
mysql> create table mysql_table_export(name varchar(65),company varchar(65),phone int, age int);
Query OK, 0 rows affected (0.02 sec)

mysql> █
```

MySQL Database : mysql_export and MySQL Table : mysql_table_export

Step 4: Run the following command on Hadoop.

```
sqoop export --connect \
jdbc:mysql://127.0.0.1:3306/database_name_in_mysql \
--table table_name_in_mysql \
--username root --password cloudera \
--export-dir
/user/hive/warehouse/hive_database_name.db/table_name_in_hive \
--m 1 \
-- driver com.mysql.jdbc.Driver
--input-fields-terminated-by ','
```

```
[cloudera@quickstart ~]$ sqoop export --connect jdbc:mysql://127.0.0.1:3306/mysql_export --table mysql_table_export --usern
ame root --password cloudera --export-dir /user/hive/warehouse/hive_export.db/hive_table_export --m 1 --driver com.mysql.j
dbc.Driver --input-fields-terminated-by ','
Warning: /usr/lib/sqoop/./accumulo does not exist! Accumulo imports will fail.
Please set $ACCUMULO_HOME to the root of your Accumulo installation.
20/09/08 02:10:05 INFO sqoop.Sqoop: Running Sqoop version: 1.4.5-cdh5.4.2
20/09/08 02:10:05 WARN tool.BaseSqoopTool: Setting your password on the command-line is insecure. Consider using -P instead.
20/09/08 02:10:05 WARN sqoop.ConnFactory: Parameter --driver is set to an explicit driver however appropriate connection mana
ger is not being set (via --connection-manager). Sqoop is going to fall back to org.apache.sqoop.manager.GenericJdbcManager.
Please specify explicitly which connection manager should be used next time.
20/09/08 02:10:06 INFO manager.SqlManager: Using default fetchSize of 1000
20/09/08 02:10:06 INFO tool.CodeGenTool: Beginning code generation
20/09/08 02:10:08 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM mysql_table_export AS t WHERE l=0
20/09/08 02:10:08 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM mysql_table_export AS t WHERE l=0
20/09/08 02:10:08 INFO orm.CompilationManager: HADOOP MAPRED HOME is /usr/lib/hadoop-mapreduce
Note: /tmp/sqoop-cloudera/compile/3337bf5a79cf6ef945aa0f7d87de28a4/mysql_table_export.java uses or overrides a deprecated API
.
Note: Recompile with -Xlint:deprecation for details.
20/09/08 02:10:17 INFO orm.CompilationManager: Writing jar file: /tmp/sqoop-cloudera/compile/3337bf5a79cf6ef945aa0f7d87de28a4
/mysql_table_export.jar
20/09/08 02:10:17 INFO mapreduce.ExportJobBase: Beginning export of mysql table export
20/09/08 02:10:17 INFO Configuration.deprecation: mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.address
20/09/08 02:10:18 INFO Configuration.deprecation: mapred.jar is deprecated. Instead, use mapreduce.job.jar
20/09/08 02:10:23 INFO manager.SqlManager: Executing SQL statement: SELECT t.* FROM mysql_table_export AS t WHERE l=0
20/09/08 02:10:23 INFO Configuration.deprecation: mapred.reduce.tasks.speculative.execution is deprecated. Instead, use mapre
duce.reduce.speculative
20/09/08 02:10:23 INFO Configuration.deprecation: mapred.map.tasks.speculative.execution is deprecated. Instead, use mapreduc
e.map.speculative
20/09/08 02:10:23 INFO Configuration.deprecation: mapred.map.tasks is deprecated. Instead, use mapreduce.job.maps
20/09/08 02:10:23 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
20/09/08 02:10:28 INFO input.FileInputFormat: Total input paths to process : 3
20/09/08 02:10:28 INFO input.FileInputFormat: Total input paths to process : 3
20/09/08 02:10:28 INFO mapreduce.JobSubmitter: number of splits:1
20/09/08 02:10:28 INFO Configuration.deprecation: mapred.map.tasks.speculative.execution is deprecated. Instead, use mapreduc
e.map.speculative
20/09/08 02:10:29 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1599551473625_0010
20/09/08 02:10:31 INFO impl.YarnClientImpl: Submitted application application_1599551473625_0010
```

SQOOP command to export data

In the above code following things should be noted.

- **127.0.0.1** is the localhost IP address.
- **3306** is the port number for MySQL.
- In the case of exporting data, the entire path to the table should be specified
- **m** is the number of mappers

Step 5: Check-in MySQL if data is exported successfully or not.

```
mysql> select * from mysql_table_export;
+-----+-----+-----+-----+
| name  | company | phone | age |
+-----+-----+-----+-----+
| Rohan | GeeksforGeeks | 123456789 | 21 |
| Ritik | Amazon | 234567891 | 35 |
| Pratham | Barclays | 345678912 | 27 |
+-----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql> █
```