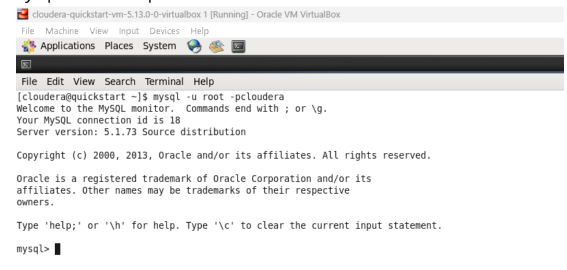
Name: Archit Lokhande

Class : **BE3** Roll No. **32**

PRN: 21UF16119CM029

EXPERIMENT-2

- Part1: Using sqoop to import data from mysql to hadoop
- mysql -u root -pcloudera



CREATE DATABASE db;
 USE db;
 mysql> CREATE DATABASE db;
 Query OK, 1 row affected (0.00 sec)
 mysql> USE db;
 Database changed
 mysql>

```
• CREATE TABLE employees (
     id INT NOT NULL PRIMARY KEY,
     name VARCHAR (20),
     deg VARCHAR (20),
     salary INT,
     dept VARCHAR (10)
  );
  mysql> USE db;
   Database changed
  mysql> CREATE TABLE employees(
                id INT NOT NULL PRIMARY KEY,
        ->
               name VARCHAR(20),
               deg VARCHAR(20),
         -> salary INT,
        -> dept VARCHAR(10)
        -> );
  Query OK, 0 rows affected (0.03 sec)
  mysql>
• INSERT INTO employees VALUES (1, 'Archit Lokhande', 'SDE1',
  100000, 'SD'),
  (2, 'Om Hedau', 'Data Analyst', 75000, 'DW'),
  (3, 'Shail Patil', 'Data Scientist', 120000, 'DW'),
  (4, 'Mihir Khatri', 'Cyber Expert', 105000, 'ST');
  mysql> INSERT INTO employees VALUES(1, 'Archit Lokhande', 'SDE1', 100000, 'SD'),
      -> (2,'Om Hedau','Data Analyst',75000,'DW'),
      -> (3,'Sahil Patil','Data Scientist',120000,'DW'),
-> (4,'Mihir Khatri','Cyber Expert',105000,'ST');
  Query OK, 4 rows affected (0.00 sec)
  Records: 4 Duplicates: 0 Warnings: 0
```

• Exit

 sqoop import --connect jdbc:mysql://localhost/db --username root --table employees --password cloudera

```
24/08/04 22:21:30 INFO mapreduce.Job: Running job: job_1722834117673_0001 24/08/04 22:21:37 INFO mapreduce.Job: Job_job_1722834117673_0001 running in uber mode : false
24/08/04 22:21:37 INFO mapreduce.Job: map 0% reduce 0% 24/08/04 22:21:47 INFO mapreduce.Job: map 25% reduce 0%
24/08/04 22:21:50 INFO mapreduce.Job:
                                                                        map 50% reduce 0%
24/08/04 22:21:51 INFO mapreduce.Job: map 100% reduce 0% 24/08/04 22:21:51 INFO mapreduce.Job: Job job_1722834117673_0001 completed successfully
24/08/04 22:21:52 INFO mapreduce.Job: Counters: 31
              File System Counters
                             FILE: Number of bytes read=0
                             FILE: Number of bytes written=684500
FILE: Number of read operations=0
FILE: Number of large read operations=0
                             FILE: Number of large read operations=0
FILE: Number of write operations=0
HDFS: Number of bytes read=393
HDFS: Number of bytes written=143
HDFS: Number of read operations=16
HDFS: Number of large read operations=0
HDFS: Number of write operations=8
              Job Counters
                             Killed map tasks=1
                             Launched map tasks=4
                             Other local map tasks=4

Total time spent by all maps in occupied slots (ms)=37725

Total time spent by all reduces in occupied slots (ms)=0

Total time spent by all map tasks (ms)=37725

Total vcore-milliseconds taken by all map tasks=37725

Total megabyte-milliseconds taken by all map tasks=38630400
              Map-Reduce Framework
                             Map input records=4
Map output records=4
                             Input split bytes=393
Spilled Records=0
                              Failed Shuffles=0
                             Merged Map outputs=0
GC time elapsed (ms)=424
                              CPU time spent (ms)=2180
                             Physical memory (bytes) snapshot=524550144
Virtual memory (bytes) snapshot=6040702976
Total committed heap usage (bytes)=243007488
              File Input Format Counters
                             Bytes Read=0
               File Output Format Counters
Bytes Written=143
24/08/04 22:21:52 INFO mapreduce.ImportJobBase: Transferred 143 bytes in 23.7813 seconds (6.0131 bytes/sec)
24/08/04 22:21:52 INFO mapreduce.ImportJobBase: Retrieved 4 records.
[cloudera@quickstart ~]$
```

hadoop fs -ls /user/cloudera/employees

```
[cloudera@quickstart ~]$ hadoop fs -ls /user/cloudera/employees
Found 5 items
            1 cloudera cloudera
- rw-r--r--
                                         0 2024-08-04 22:21 /user/cloudera/employees/ SUCCESS
-rw-r--r--
            1 cloudera cloudera
                                        33 2024-08-04 22:21 /user/cloudera/employees/part-m-00000
                                        33 2024-08-04 22:21 /user/cloudera/employees/part-m-00001
-rw-r--r-- 1 cloudera cloudera
-rw-r--r--
            1 cloudera cloudera
                                        39 2024-08-04 22:21 /user/cloudera/employees/part-m-00002
- rw - r - - r - -
            1 cloudera cloudera
                                        38 2024-08-04 22:21 /user/cloudera/employees/part-m-00003
[cloudera@quickstart ~]$
```

- hadoop fs -ls /user/cloudera/employees/part-m-00000
- hadoop fs -ls /user/cloudera/employees/part-m-00001
- hadoop fs -ls /user/cloudera/employees/part-m-00002

```
File Edit View Search Terminal Help

[cloudera@quickstart ~]$ hadoop fs -ls /user/cloudera/employees/part-m-00000
-rw-r--r-- 1 cloudera cloudera 33 2024-08-04 22:21 /user/cloudera/employees/part-m-00000
[cloudera@quickstart ~]$ hadoop fs -ls /user/cloudera/employees/part-m-00001
-rw-r--r-- 1 cloudera cloudera 33 2024-08-04 22:21 /user/cloudera/employees/part-m-00001
[cloudera@quickstart ~]$ hadoop fs -ls /user/cloudera/employees/part-m-00002
-rw-r--r-- 1 cloudera cloudera 39 2024-08-04 22:21 /user/cloudera/employees/part-m-00002
[cloudera@quickstart ~]$ hadoop fs -ls /user/cloudera/employees/part-m-00003
-rw-r--r-- 1 cloudera cloudera 38 2024-08-04 22:21 /user/cloudera/employees/part-m-00003
```

Part2: Using sqoop to export table from Hadoop to mysql

```
mysql -u root -pcloudera
Use db;
DROP TABLE employees;
[cloudera@quickstart ~]$ mysql -u root -pcloudera
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 27
Server version: 5.1.73 Source distribution
Copyright (c) 2000, 2013, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> USE db;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> DROP TABLE employees;
Query OK, 0 rows affected (0.01 sec)
```

```
• CREATE TABLE employees (
   id INT NULL PRIMARY KEY;
   name VARCHAR (20),
   deg VARCHAR (20),
   salary INT,
   dept VARCHAR (10)
   );
   EXIT;
   [cloudera@quickstart ~]$ mysql -u root -pcloudera
   Welcome to the MySQL monitor. Commands end with ; or \g.
   Your MySQL connection id is 29
   Server version: 5.1.73 Source distribution
   Copyright (c) 2000, 2013, Oracle and/or its affiliates. All rights reserved.
   Oracle is a registered trademark of Oracle Corporation and/or its
   affiliates. Other names may be trademarks of their respective
   owners.
   Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
   mysql> USE db;
   Database changed
   mysql> CREATE TABLE employees(
       -> id INT NOT NULL PRIMARY KEY,
       -> name VARCHAR(20),
       -> deg VARCHAR(20),
-> salary INT,
       -> dept VARCHAR(10)
       -> );
   Query OK, 0 rows affected (0.02 sec)
```

sqoop export --connect jdbc:mysql://localhost/db-table employees
 --export-dir /user/cloudera/employees --input-fields-terminated by ',' --username root --password cloudera

```
| Cloudera@quickstart -| S sqoop export --connect jdbc.mysql://localhost/db --table employees --export-dir /wser/cloudera/employees --input-fields-terminated-by '.' --username root --password cloudera Marning: /wsr/lb/sqoop/.../accumuio does not exist! Accumuio imports will fall.

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-6.18.3.8

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-6.18.3.8

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-6.18.3.8

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-6.18.3.8

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-6.18-8.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-8.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-8.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-8.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-8.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.18-8.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version: 1.48-6.2

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version version of employees: A t LIMIT 1

24/86/84 22-52 12 Mio sqoop. Gappe; Numning Sqoop version version version of employees of version of employees of version of employees. Journal version of employees of version of employees. Journal version o
       24/08/04 22:45:43 INFO mapreduce.Job: Counters: 12
 24/08/04 22:45:43 INFO mapreduce. Jon: counters: 12

Job Counters

Failed map tasks=1

Killed map tasks=2

Launched map tasks=3

Data-local map tasks=3

Total time spent by all maps in occupied slots (ms)=17012

Total time spent by all maps in occupied slots (ms)=0

Total time spent by all map tasks (ms)=17012

Total time spent by all map tasks (ms)=17012

Total time spent by all map tasks ms)=17012

Total time spent by all map tasks=17012

Total megabyte-milliseconds taken by all map tasks=17420288

Map-Reduce Framework

CPU time spent (ms)=0

Physical memory (bytes) snapshot=0

Virtual memory (bytes) snapshot=0

Virtual memory (bytes) snapshot=0

24/08/04 22:45:43 WARN mapreduce.Counters: Group FileSystemCounters is deprecated. Use org.apache.hadoop.mapreduce.FileSystemCounter instead 24/08/04 22:45:43 INFO mapreduce.ExportJobBase: Transferred 0 bytes in 16.2906 seconds (0 bytes/sec)

24/08/04 22:45:43 INFO mapreduce.ExportJobBase: Exported 0 records.

24/08/04 22:45:43 ERROR tool.ExportJoblase: ExportDobBase: Exported 0 records.
      24/08/04 22:45:45 ERFORM tool.ExportTool: Error during export:

Export job failed!

at org.apache.sqoop.mapreduce.ExportJobBase.runExport(ExportJobBase.java:439)
                                                       at org.apache.sqoop.manager.sqlManager.exportTable(SqlManager.java:931) at org.apache.sqoop.tool.ExportTool.exportTable(ExportTool.java:80) at org.apache.sqoop.tool.ExportTool.run(ExportTool.java:99)
                                                         at org.apache.sqoop.Sqoop.run(Sqoop.java:147)
at org.apache.hadoop.util.ToolRunner.run(ToolRunner.java:70)
at org.apache.sqoop.Sqoop.runTool(Sqoop.java:183)
at org.apache.sqoop.Sqoop.runTool(Sqoop.java:234)
      at org.apache.sqoop.Sqoop.runTool(Sqoop.java:243)
at org.apache.sqoop.Sqoop.main(Sqoop.java:252)
[cloudera@quickstart ~]$ |
```

mysql -u root -pcloudera
USE db;
SELECT * FROM employees;

[cloudera@quickstart ~]\$ mysql -u root -pcloudera Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 40 Server version: 5.1.73 Source distribution

Copyright (c) 2000, 2013, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> USE db;

Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A

Database changed mysql> SELECT *FROM employees;

+	+	+		+
id name	deg	salary		į
1 Archit Lokhande 2 Om Hedau 3 Sahil Patil 4 Mihir Khatri	•	100000 150000 150000	SD DW DW SD	- +

4 rows in set (0.00 sec)