# What is HIVE:

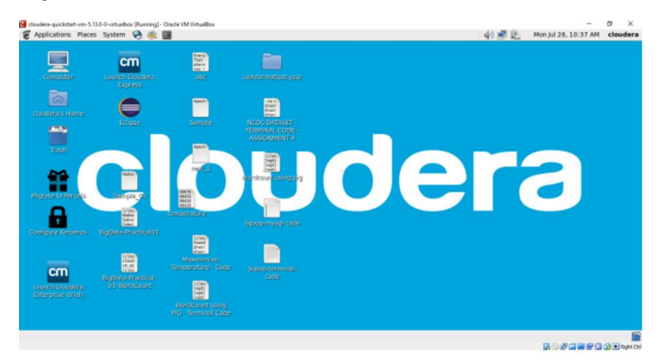
Hive is a data warehouse system which is used to analyse structured data. It is built on the top of Hadoop. It was developed by Facebook.

Hive provides the functionality of reading, writing, and managing large datasets residing in distributed storage. It runs SQL like queries called HQL (Hive query language) which gets internally converted to MapReduce jobs.

Using Hive, we can skip the requirement of the traditional approach of writing complex MapReduce programs. Hive supports Data Definition Language (DDL), Data Manipulation Language (DML), and User Defined Functions (UDF).

# Steps: Querying, Sorting, Aggregating data using HiveQL

1. Open the Cloudera.



2.Open the terminal, Now we use hive command to enter the hive shell prompt and in hive shell we could execute all of the hive commands.

```
[cloudera@quickstart ~]$ hive

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.p

roperties

WARNING: Hive CLI is deprecated and migration to Beeline is recommended.

hive> show databases;

OK

default

Time taken: 0.627 seconds, Fetched: 1 row(s)
```

3. Now we will see the databases which are already existing using below command.

#### **Show databases**;

```
[cloudera@quickstart ~]$ hive

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.p

roperties

WARNING: Hive CLI is deprecated and migration to Beeline is recommended.

hive> show databases;

OK

default

Time taken: 0.627 seconds, Fetched: 1 row(s)
```

4.If we want to drop the database with the entire data (rows) then we will use below command. Here we don't have any existing database rather than default so if for example I have 'office' as a database then will drop the database along with the data using command as,

# drop database office cascade;

5. Creating a database name 'RJC' using below command.

#### Create database RJC;

```
hive> create database rjc;
OK
Time taken: 2.833 seconds
hive> use rjc;
OK
Time taken: 0.186 seconds
```

6. So if we want to see whether this RJC database is created or not we will use below command,

#### show databases;

```
hive> show databases;
OK
default
rjc
Time taken: 0.022 seconds, Fetched: 2 row(s)
```

7. Now we want to check whether we have any tables inside this rjc database or not. So first we will move to this database rjc using below command,

## Use rjc;

Now we have moved inside this rjc database. Now we will check out which are the tables available using below command,

#### show tables;

8. Creating a database "rjc".

#### create database rjc;

Now let's move to this database using below command so now all the work we will do or perform it should be done within this rjc database.

#### use rjc;

```
hive> create database rjc;
OK
Time taken: 2.833 seconds
hive> use rjc;
OK
Time taken: 0.186 seconds
```

9. Now we will create a table inside this rjc database named as employee using below command,

## create table employee(ID int, name string, salary float, age int)

After this we will not put semicolon, When we will be loading the data from some existing csv file or maybe some other text files so we have to mention that how that data has to be loaded here. We are simply creating the schema of the table with some certain fields or attributes along with their datatypes and then I'm mentioning

- > row format delimited
- ➤ fields terminated by ',';

```
hive create table employee(ID int, name string ,salary float,age int)

> row format delimited

> fields terminated by',';

OK

Time taken: 0.46 seconds
```

row format delimited means, every record is present in one row and fields terminated by ',' and fields are terminated by comma. So as soon as it encountersone comma so that means that one is the value of some field and after comma it isencountering abc so that abc is the value of some another field. By default it is a "tab" character that means fields are separated by "tab".

10. So now we will see the schema of the table using below command,

#### describe employee;

It will give different fields of table employee along with their respective datatypes.

```
hive> describe employee;

DK

id int

name string

salary float

age int

Time taken: 0.161 seconds, Fetched: 4 row(s)
```

11. By default the internal table would store in the warehouse directory of hive. Whereas the external tables are available in the hdfs. And if we drop the internal table so then the table data and the metadata associated with that table will be deleted from the hdfs. Whereas when we drop the external table then only the metadata associated with that table will be deleted whereas the table data will be untouched by hive as it would be residing in the hdfs and it would be outside the warehouse directory of the hive.

So Now we will check how the table which we will be created is internal table or external table using below command,

## describe formatted employee;

```
hive> describe formatted employee;
0K
# col name
                        data_type
                                                 comment
id
                        int
name
                        string
salary
                        float
age
                        int
# Detailed Table Information
Database:
                        cloudera
Owner:
CreateTime:
                        Thu Mar 10 19:31:57 PST 2022
                        UNKNOWN
LastAccessTime:
Protect Mode:
                        None
Retention:
Location:
                        hdfs://quickstart.cloudera:8020/user/hive/warehouse/rjc.
db/employee
Table Type:
                        MANAGED TABLE
Table Parameters:
        transient_lastDdlTime
                                1646969517
# Storage Information
SerDe Library:
                        org.apache.hadoop.hive.serde2.lazy.LazySimpleSerDe
InputFormat:
                        org.apache.hadoop.mapred.TextInputFormat
OutputFormat:
                        org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputForm
at
Compressed:
                        No
Num Buckets:
                        -1
                        Bucket Columns:
Sort Columns:
Storage Desc Params:
        field.delim
        serialization.format
Time taken: 0.093 seconds, Fetched: 30 row(s)
```

## By default hive createsInternal table or Managed Table.

12. Now we will create the external table using below command,

create external table emloyee2 (ID int, name string, salary float, age int)

- **>** row format delimited
- ➤ fields terminated by ','
- ➤ stored as textfile;

13. Checking the schema of the table using below command,

## describe employee2;

```
hive> describe emloyee2;

OK

id int

name string

salary float

age int

Time taken: 0.092 seconds, Fetched: 4 row(s)
```

16. Creating a new external table named as employee3 in the specific location using below command,

create external table emloyee3 (ID int, name string, salary float, age int)

**>** row format delimited

- ➤ fields terminated by ','
- ➤ location '/user/cloudera/vj';

It will first create 'vj' directory inside the /user/cloudera and then inside 'vj' the employee3 table get stored.

```
hive> create external table emloyee3 (ID int, name string, salary float, age int)

> row format delimited

> fields terminated by ','

> location '/user/cloudera/vj';

OK

Time taken: 0.084 seconds
hive> ■
```

17. To see the schema of the employee3 table we use below command,

# describe employee3;

```
hive> describe emloyee3;

OK

id int

name string

salary float

age int

Time taken: 0.086 seconds, Fetched: 4 row(s)

hive>
```

19. Now move to terminal and listing out all the tables using below command;

#### show tables;

```
hive> show tables;

OK
emloyee2
employee
emptable
Time taken: 0.011 seconds, Fetched: 3 row(s)
```

#### 20. ALTER COMMANDS

Now we are changing the name of the **employee3** table to **emptable** using below command,

```
hive> alter table emloyee3 RENAME TO emptable;
OK
Time taken: 0.204 seconds
```

21. Now we will check whether the name of the **employee3** table changes to **emptable** or not using below command,

# show tables;

```
hive> show tables;

OK

emloyee2

employee

emptable

Time taken: 0.011 seconds, Fetched: 3 row(s)
```

22. First we will see the fields of emptable then we will add new column as **surname** in emptable using below command,

describe emptable;

Alter table emptable add columns (surname string);

describe emptable;

```
hive> Alter table emptable change name first name string;
OK
Time taken: 0.177 seconds
hive> describe emptable;
OK
id
                        int
first name
                        string
                        float
salary
                        int
age
                        string
surname
Time taken: 0.088 seconds, Fetched: 5 row(s)
hive>
```

23. Now we will change field name of the emptable to first\_name using alter command,

Alter table emptable change name first\_name string;

describe emptable;

```
hive> Alter table emptable change name first_name string;
OK
Time taken: 0.177 seconds
hive> describe emptable;
OK
id int
first_name string
salary float
age int
surname string
Time taken: 0.088 seconds, Fetched: 5 row(s)
hive>
```

# Loading the data in the table

24. Before loading the data in the table we will first create the csv file. Now open the new terminal,

using ls command list out all the directories --> change the directory to document directory --> use ls command to list all the files present inside the document folder or directory

25. Now creating new file as Student.csv using below command, gedit Student.csv

As soon as we hit enter it will create a Student.csv file as it was not existing earlier.

26. Creating a new database as rjcstudent.

```
create database rjcstudent;
show databases;
Using rjcstudent database.
use rjcstudent;
```

28. Creating new table student inside rjcstudent database.

create table student (ID int, Name string, Age int)

- ➤ partitioned by(Course string)
- ➤ row format delimited
- ➤ fields terminated by ',';

29. To see the structure or schema of the table,

describe student;

```
hive> describe student;
0K
id
                         int
name
                         string
                         int
age
                         string
course
 Partition Information
 col name
                         data type
                                                  comment
                         string
course
Time taken: 0.071 seconds, Fetched: 9 row(s)
```

30. Loading data in the student table from Student.csv file which we have created in document directory. Here we are partitioning based on course = 'Hadoop'. load data local inpath '/home/cloudera/Documents/Student.csv' into table student

- ➤ partitioned by(Course string)
- > row format delimited

```
hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table student
> partition(Course ='HADOOP')
> ;
Loading data to table rjcstudent.student partition (course=HADOOP)
Partition rjcstudent.student{course=HADOOP} stats: [numFiles=1, numRows=0, totalSize=99, rawDataSize=0]
OK
Time taken: 0.945 seconds
```

It is partitioning based on Hadoop.

select \* from student;

```
hive> SELECT * FROM STUDENT;
0K
NULL
        NAME
                NULL
                         HAD00P
1
        REHAN
                NULL
                         HAD00P
2
3
4
        RISHI
                NULL
                         HAD00P
        SHIVAM NULL
                         HAD00P
        ANAND
                NULL
                         HAD00P
        PRINCE NULL
                         HAD00P
Time taken: 0.532 seconds, Fetched: 6 row(s)
```

- 31. Now we similarly partition for course = ML and course = Python.
- 32. Now go to browser refresh the page and select database as rjcstudent and click in preview student table.

```
hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table student
    > partition(Course ='PYTHON')
Loading data to table rjcstudent.student partition (course=PYTHON)
Partition rjcstudent.student{course=PYTHON} stats: [numFiles=1, numRows=0, totalSize=99, rawDataSize=0]
Time taken: 0.367 seconds
hive> SELECT * FROM STUDENT;
OK
NULL
         NAME
                   NULL
         REHAN
                  NULL
                            HAD00P
         RISHI
                            HAD00P
                  NULL
         SHIVAM
                 NULL
                            HAD00P
         ANAND
                  NULL
                            HAD00P
                            HAD00P
         PRINCE
                  NULL
NULL
         NAME
                   NULL
                            PYTHON
         REHAN
                   NULL
                            PYTHON
         RISHI
                   NULL
                            PYTHON
         SHIVAM
                  NULL
                            PYTHON
         ANAND NULL
                            PYTHON
         PRINCE NULL
                            PYTHON
Time taken: 0.087 seconds, Fetched: 12 row(s)
```

```
hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table student
   > partition(Course = 'ML')
Loading data to table rjcstudent.student partition (course=ML)
Partition rjcstudent.student{course=ML} stats: [numFiles=1, numRows=0, totalSize=99, rawDataSize=0]
Time taken: 0.374 seconds
hive> SELECT * FROM STUDENT;
OK
NULL
       NAME
               NULL
                       HAD00P
       REHAN
              NULL
                       HAD00P
       RISHI
              NULL
                       HAD00P
       SHIVAM NULL
                       HAD00P
       ANAND
              NULL
                       HAD00P
       PRINCE
               NULL
                       HAD00P
NULL
       NAME
               NULL
       REHAN
               NULL
                       ML
       RISHI
               NULL
       SHIVAM NULL
                       ML
       ANAND
               NULL
                       ML
       PRINCE NULL
                       ML
NULL
                       PYTHON
       NAME
               NULL
       REHAN
                       PYTHON
              NULL
       RISHI
               NULL
                       PYTHON
       SHIVAM NULL
                       PYTHON
       ANAND
              NULL
                       PYTHON
       PRINCE NULL
                       PYTHON
Time taken: 0.078 seconds, Fetched: 18 row(s)
```

Drop: to the drop the entire table we can use drop table command.

Syntax: DROP table tablename;

```
|hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table s
tudent
    > partition(Course="Hadoop")
Loading data to table default.student partition (course=Hadoop)
Partition default.student{course=Hadoop} stats: [numFiles=1, numRows=0, totalSiz
e=127, rawDataSize=0]
Time taken: 1.007 seconds
hive> select * from student;
NULL
        Name
               NULL
                        Hadoop
1
        Akshata NULL
                       Hadoop
        Sarita NULL
                       Hadoop
2
3
        Priti NULL
                       Hadoop
4
        Shivani NULL
                       Hadoop
5
        Kajal NULL
                       Hadoop
        Ajay NULL
                       Hadoop
Time t
hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table s
tudent
    > partition(Course="Java");;
Loading data to table default.student partition (course=Java)
Partition default.student{course=Java} stats: [numFiles=1, numRows=0, totalSize=
127, rawDataSize=0]
0K
Time taken: 0.42 seconds
hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table s
tudentpartition(Course="Python");
Loading data to table default.student partition (course=Python)
Partition default.student{course=Python} stats: [numFiles=1, numRows=0, totalSiz
e=127, rawDataSize=0]
0K
Time taken: 0.558 seconds
hive> drop table student:
l0K
Time t;
Time taken: 0.053 seconds
```

```
hive> create table student(ID int, Name string, Course string, Age int)
   > row format delimited
   > fields terminated by','
   > tblproperties("skip.header.line.count"="1");
0K
Time taken: 0.096 seconds
hive> load data local inpath '/home/cloudera/Documents/Student.csv' into table s
tudent;
Loading data to table default.student
Table default.student stats: [numFiles=1, totalSize=127]
Time taken: 0.209 seconds
hive> select * from student;
0K
1
       Akshata Hadoop 21
2
       Sarita Java 22
3
       Priti Java
                       23
       Shivani Python 25
5
      Kajal Hadoop 21
      Ajay Python 23
Time taken: 0.076 seconds, Fetched: 6 row(s)
```

```
hive> create database hiveql;
OK
Time taken: 0.154 seconds
```

Creating a new table as employee.

create table employee(ID int, Name string, Dept string, yoj int, salary float,

Country string)

- ➤ row format delimited
- > fields terminated by ',';
- ➤ tblproperties("skip.header.line.count" ="1");

```
hive> create table employee(ID int,Name string,Department string,YOJ int,Salary
float)
    > ROW FORMAT DELIMITED
    > FIELDS TERMINATED BY ','
    > tblproperties("skip.header.line.count"="1");
0K
Time taken: 0.299 seconds
hive> describe employee;
id
                       int
name
                       string
department
                       string
                       int
yoj
salary
                        float
Time taken: 0.182 seconds, Fetched: 5 row(s)
```

Loading the data into employee table from employee2.csv file which we have created and it is present in /home/cloudera/Documents directory.

load data local inpath '/home/cloudera/Documents/employee2.csv' into table empgroup

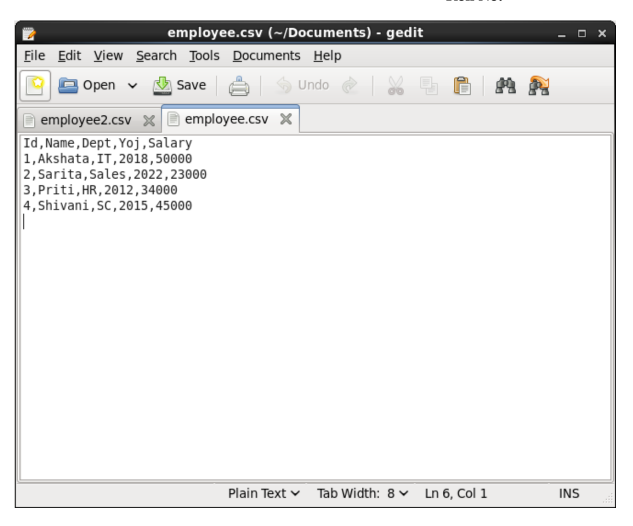
Displaying the table using below command,

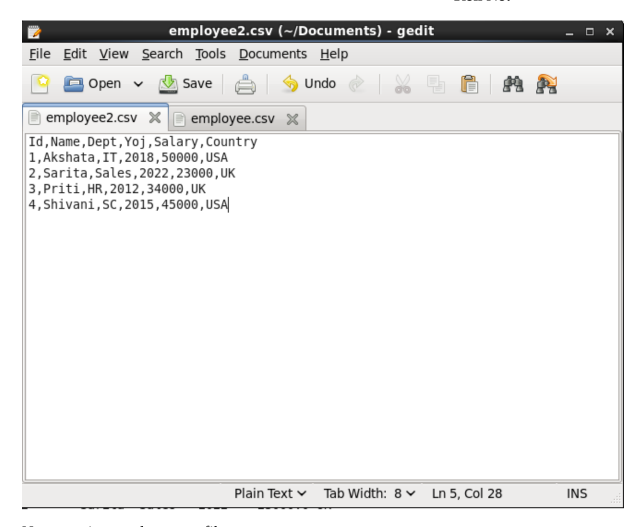
select \* from employee;

```
hive> select * from employee where salary >=25000;
0K
1
        Akshata IT
                      2018
                              50000.0
3
       Priti HR
                      2012
                             34000.0
       Shivani SC 2015 45000.0
Time taken: 0.246 seconds, Fetched: 3 row(s)
hive> select * from employee where salary <25000;
0K
2
       Sarita Sales 2022
                              23000.0
Time taken: 0.109 seconds, Fetched: 1 row(s)
hive> select ID ,name,salary+5000 from employee;
0K
1
      Akshata 55000.0
2
      Sarita 28000.0
3
      Priti 39000.0
      Shivani 50000.0
NULL NULL NULL
Time taken: 0.07 seconds, Fetched: 5 row(s)
```

```
hive> select max(Salary)from employee;
Query ID = cloudera 20220314210707 1f8c8a5d-d609-44de-aa5e-7437d774bbb3
Total jobs = 1
Launching Job 1 out of 1
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 mapreduce.job.reduces=<number>
Starting Job = job 1644894610889 0012, Tracking URL = http://quickstart.cloudera
:8088/proxy/application 1644894610889 0012/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1644894610889 0012
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-03-14 21:08:09,884 Stage-1 map = 0%, reduce = 0%
2022-03-14 21:08:18,811 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.86 se
2022-03-14 21:08:29,591 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 1.96
MapReduce Total cumulative CPU time: 1 seconds 960 msec
Ended Job = job 1644894610889 0012
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.96 sec HDFS Read: 6880 HD
FS Write: 8 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 960 msec
0K
50000.0
Time taken: 34.969 seconds, Fetched: 1 row(s)
```

```
hive> select min(Salary)from employee;
Query ID = cloudera 20220314210808 a7f2dda9-084c-4d61-8f70-f52d55661d33
Total jobs = 1
Launching Job 1 out of 1
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 mapreduce.job.reduces=<number>
Starting Job = job 1644894610889 0013, Tracking URL = http://quickstart.cloudera
:8088/proxy/application 1644894610889 0013/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1644894610889 0013
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-03-14 21:09:01,568 Stage-1 map = 0%, reduce = 0%
2022-03-14 21:09:09,159 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.77 se
2022-03-14 21:09:17,760 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 1.84
MapReduce Total cumulative CPU time: 1 seconds 840 msec
Ended Job = job 1644894610889 0013
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.84 sec HDFS Read: 6903 HD
FS Write: 8 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 840 msec
23000.0
Time taken: 27.823 seconds, Fetched: 1 row(s)
hive> select ID,Name,sqrt(Salary)from employee;
1
        Akshata 223.60679774997897
2
        Sarita 151.65750888103102
        Priti 184.39088914585776
3
        Shivani 212.13203435596427
4
NULL
        NULL
                NULL
Time taken: 0.082 seconds, Fetched: 5 row(s)
hive> select ID,upper(Name)from employee;
0K
1
        AKSHATA
2
        SARITA
3
        PRITI
4
        SHIVANI
NULL
        NULL
Time taken: 0.072 seconds, Fetched: 5 row(s)
```





Now creating employee.csv file.

gedit employee.csv

Creating new database for performing querying operations.

Create database hiveql;

Using database hiveql and creating table employee inside the hiveql datanase. create table employee(ID int, Name string, Department string, YOJ int, Salary float)

- > row format delimited
- ➤ fields terminated by ',';
- ➤ tblproperties("skip.header.line.count" ="1");

Loading the data into employee table from employee.csv file which we have created earlier and it is present in /home/cloudera/Documents directory.

load data local inpath '/home/cloudera/Documents/employee.csv' into table employee

Displaying the table using below command,

select \* from employee;

# Groupby clause

Now we display the total sum of salary of employees country wise using below command,

select country, sum(salary) from empgroup group by country;

```
hive> select Country, sum(Salary) from empgrp group by Country;
Query ID = cloudera 20220314211717 43a54ee2-d4d8-4df0-9fea-1cbc1a8e97bb
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks not specified. Estimated from input data size: 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 mapreduce.job.reduces=<number>
Starting Job = job 1644894610889 0014, Tracking URL = http://quickstart.cloudera
:8088/proxy/application 1644894610889 0014/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1644894610889 0014
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-03-14 21:17:56,866 Stage-1 map = 0%, reduce = 0%
2022-03-14 21:18:04,436 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.81 se
2022-03-14 21:18:12.942 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 1.88
MapReduce Total cumulative CPU time: 1 seconds 880 msec
Ended Job = job 1644894610889 0014
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.88 sec HDFS Read: 7321 HD
FS Write: 23 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 880 msec
UK
        57000.0
USA
        95000.0
Time taken: 28.81 seconds, Fetched: 2 row(s)
```

#### Groupby clause along with the having clause

Taking the total sum of salary countrywise using groupby clause and from that selecting or displaying those country whose total sum of salary>50000 using having clause. select country, sum(salary) from empgroup group by country having sum(salary)>50000;

```
hive> select * from empgrp order by Salary desc;
Query ID = cloudera 20220314211919 ff2ca655-14b8-4c7f-9a6f-0cda9ca4fa59
Total jobs = 1
Launching Job 1 out of 1
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 mapreduce.job.reduces=<number>
Starting Job = job 1644894610889 0016, Tracking URL = http://quickstart.cloudera
:8088/proxy/application 1644894610889 0016/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1644894610889 0016
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2022-03-14 21:19:51,589 Stage-1 map = 0%, reduce = 0%
2022-03-14 21:20:00,259 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 0.74 se
2022-03-14 21:20:08,901 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 1.83
MapReduce Total cumulative CPU time: 1 seconds 830 msec
Ended Job = job 1644894610889 0016
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 1.83 sec HDFS Read: 7186 HD
FS Write: 118 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 830 msec
        Akshata IT 2018
Shivani SC 2015
Priti HR 2012
1
                                50000.0 USA
4
                                45000.0 USA
3
                                34000.0 UK
        Sarita Sales 2022
                                23000.0 UK
Time taken: 28.749 seconds, Fetched: 4 row(s)
```

Instead of order by if we have sort by,

Select \* from employee sort by salary desc;

Now we can see the similar result as we got from order by and sort by so what is the difference between the two is that it depends on number of reducers in order by we got number of reducers is 1 and by using sort by here is also we got number of reducers is 1 so the difference between the two is that Order by will guarantee the total order in the output whereas sort by will only guarantee the ordering of the rows within the reducer. Order by gives us completely sorted result whereas sort by give us partially sorted result.