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Roll No: 31

# **Experiment 7: Part 2 – Joins, Sorting, Subqueries using**

# **JOINS**

JOIN is a clause that is used for combining specific fields from two tables by using values common to each one. It is used to combine records from two or more tables in the database.

There are different types of joins given as follows:

- JOIN
- LEFT OUTER JOIN
- RIGHT OUTER JOIN
- FULL OUTER JOIN

## O JOIN

JOIN clause is used to combine and retrieve the records from multiple tables. JOIN is same as OUTER JOIN in SQL. A JOIN condition is to be raised using the primary keys and foreign keys of the tables.

### O LEFT OUTER JOIN

The HiveQL LEFT OUTER JOIN returns all the rows from the left table, even if there are no matches in the right table. This means, if the ON clause matches 0 (zero) records in the right table, the JOIN still returns a row in the result, but with NULL in each column from the right table.

A LEFT JOIN returns all the values from the left table, plus the matched values from the right table, or NULL in case of no matching JOIN predicate.

## • RIGHT OUTER JOIN

The HiveQL RIGHT OUTER JOIN returns all the rows from the right table, even if there are no matches in the left table. If the ON clause matches 0 (zero) records in the left table, the JOIN still returns a row in the result, but with NULL in each column from the left table.

A RIGHT JOIN returns all the values from the right table, plus the matched values from the left table, or NULL in case of no matching join predicate.

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#### O FULL OUTER JOIN

The HiveQL FULL OUTER JOIN combines the records of both the left and the right outer tables that fulfil the JOIN condition. The joined table contains either all the records from both the tables, or fills in NULL values for missing matches on either side.

# **SUB QUERIES:**

A Query present within a Query is known as a sub query. The main query will depend on the values returned by the subqueries.

Subqueries can be classified into two types

- Subqueries in FROM clause
- Subqueries in WHERE clause When to use:
- To get a particular value combined from two column values from different tables
- Dependency of one table values on other tables
- Comparative checking of one column values from other tables

# **SORTING**

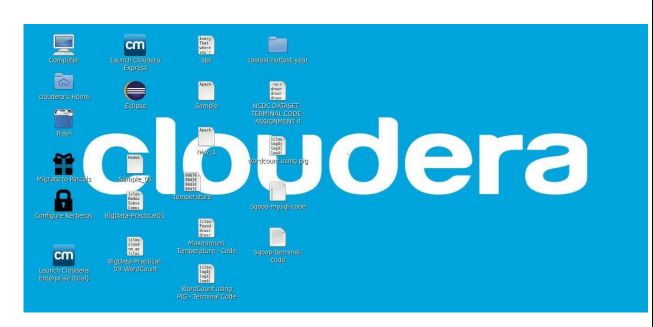
The SORT BY syntax is similar to the syntax of **ORDER BY** in SQL language.

Hive supports **SORT BY** which sorts the data per reducer. The difference between "order by" and "sort by" is that the former guarantees total order in the output while the latter only guarantees ordering of the rows within a reducer. If there are more than one reducer, "sort by" may give partially ordered final results.

Hive uses the columns in SORT BY to sort the rows before feeding the rows to a reducer. The sort order will be dependent on the column types. If the column is of numeric type, then the sort order is also in numeric order. If the column is of string type, then the sort order will be lexicographical order.

# Steps: Joins, Sorting, Subqueries using HiveQL

1. Open the cloudera.



2. First we will create the Customer.csv file.



3. Then creating Orders.csv file.



**4.** 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:~ __ :

File Edit View Search Terminal Help

[cloudera@quickstart ~]$ hive

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

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

5. Now we will be creating a new database named as rjc\_joins using below command, create database rjc joins; And then showing the databases. show databases;

```
hive> create database rjc_joins;
OK
Time taken: 0.657 seconds
hive> show databases;
OK
default
hiveql
rjc
rjc_joins
rjcstudent
tmp
Time taken: 0.317 seconds, Fetched: 6 row(s)
hive> ■
```

As we can see rjc joins database is created.

6. Now to work inside this database we use below command; use rjc\_joins;

```
hive> use rjc_joins;
OK
Time taken: 0.029 seconds
hive> ■
```

7. Now we will create two tables in one table we will load the **Customer.csv** file and in the other table we will load **Orders.csv** file.

create table customers(ID int, Name string, Age int, Address string, Salary float)

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

Now we will see the schema of the table using describe command, **describe** customers;

```
hive> describe customers;
OK
id int
name string
age int
address string
salary float
Time taken: 0.134 seconds, Fetched: 5 row(s)
```

Now loading data in the **customers** table from **Customer.csv** file which present inside /home/cloudera/Documents directory.

load data local inpath '/home/cloudera/Documents/Customer.csv' into table customers;

### **Select \* from customers;**

```
hive> load data local inpath "/home/cloudera/Documents/Customer.csv" into table
customers;
Loading data to table rjc_joins.customers
Table rjc joins.customers stats: [numFiles=1, totalSize=193]
Time taken: 0.634 seconds
hive> select * from customers;
OK
         Rony 32 New York
Kate 25 Florida 1500.0
Kim 23 Seattle 2000.0
Clay 25 Boston 6500.0
Henry 27 California
Kit 22 Chicago 4500.0
Muffy 24 New York
1
                                                   2000.0
2
3
4
                                                  8500.0
5
          Muffy
6
Time taken: 0.445 seconds, Fetched: 7 row(s)
hive>
```

- 8. Creating a second table named as orders using below command, create table orders(oid int, odate date, cid int, amount float)
- row format delimited
- fields terminated by ','
- o tblproperties("skip.header.line.count" ="1");

Now we will see the schema of the table using describe command, **describe** orders;

```
hive> describe orders;
OK
oid int
odate date
cid int
amount float
Time taken: 0.062 seconds, Fetched: 4 row(s)
hive> ■
```

Now loading data in the **orders** table from **Orders.csv** file which present inside /home/cloudera/Documents directory.

load data local inpath '/home/cloudera/Documents/Orders.csv' into table orders;

#### **Select \* from orders**;

#### 9. Join:

0

0

Now First we apply the normal joins on the two tables using below command, we want to retrieve customer id, name, age from customers table and amount from the orders table and join perform on id of the customers and orders table.

```
select c.id, c.name, c.age, o.amount
from customers c JOIN orders o
on (c.id = o.cid);
```

```
File Edit View Search Terminal Help
       Kit
6
               22
                       Chicago 4500.0
       Muffy
               24
                                       10000.0
                       New York
Time taken: 0.078 seconds, Fetched: 7 row(s)
hive> select c.id, c.name, c.age, o.amount
   > from customers c JOIN orders o
   > on (c.id = o.cid);
Query ID = cloudera 20210705201616 9d57ca23-aaeb-4997-a449-eed9bd06ff1d
Total jobs = 1
Execution log at: /tmp/cloudera/cloudera 20210705201616 9d57ca23-aaeb-4997-a449-
eed9bd06ff1d.log
2021-07-05 08:17:02
                       Starting to launch local task to process map join;
aximum memorv = 1013645312
2021-07-05 08:17:04
                       Dump the side-table for tag: 1 with group count: 3 into
file: file:/tmp/cloudera/0e6dcc35-798b-4307-b414-22bbc8294b92/hive 2021-07-05 20
-16-54\_254\_8587429707108839895-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile0
1--.hashtable
2021-07-05 08:17:04
                       Uploaded 1 File to: file:/tmp/cloudera/0e6dcc35-798b-430
003/HashTable-Stage-3/MapJoin-mapfile01--.hashtable (338 bytes)
                       End of local task; Time Taken: 2.033 sec.
2021-07-05 08:17:04
                              cloudera@quickstart:~
File Edit View Search Terminal Help
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1621882395372_0057, Tracking URL = http://quickstart.cloudera
:8088/proxy/application_1621882395372_0057/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1621882395372_0057
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2021-07-05 20:17:19,210 Stage-3 map = 0%, reduce = 0%
2021-07-05 20:17:30,806 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 2.01 se
MapReduce Total cumulative CPU time: 2 seconds 10 msec
Ended Job = job 1621882395372 0057
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 2.01 sec HDFS Read: 6588 HDFS Write: 6
6 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 10 msec
0K
2
       Kate
               25
                       1560.0
3
               23
                       3000.0
       Kim
              23
                       1500.0
3
       Kim
               25
       Clay
                       2060.0
```

### 10. LEFT OUTER JOIN

hive>

The HiveQL LEFT OUTER JOIN returns all the rows from the left table, even if there are no matches in the right table. This means, if the ON clause matches 0 (zero) records in the right table, the JOIN still returns a row in the result, but with NULL in each column from the right table.

A LEFT JOIN returns all the values from the left table, plus the matched values from the right table, or NULL in case of no matching JOIN predicate.

select c.id, c.name, o.amount, o.odate

• from customers c LEFT OUTER JOIN orders o

Time taken: 37.709 seconds, Fetched: 4 row(s)

O on (c.id = o.cid);

```
hive> select c.id, c.name, o.amount, o.odate
   > from customers c LEFT OUTER JOIN orders o
    > on (c.id = o.cid);
Query ID = cloudera 20210705202626 4894dfbe-0ee5-46b1-8d0b-18145d4fba67
Total jobs = 1
Execution log at: /tmp/cloudera/cloudera_20210705202626_4894dfbe-0ee5-46b1-8d0b-
18145d4fba67.log
2021-07-05 08:26:42
                        Starting to launch local task to process map join;
aximum memory = 1013645312
2021-07-05 08:26:44
                       Dump the side-table for tag: 1 with group count: 3 into
file: file:/tmp/cloudera/0e6dcc35-798b-4307-b414-22bbc8294b92/hive 2021-07-05 20
-26-35 688 1115502110135143726-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile1
1-- hashtable
2021-07-05 08:26:44
                        Uploaded 1 File to: file:/tmp/cloudera/0e6dcc35-798b-430
7-b414-22bbc8294b92/hive_2021-07-05_20-26-35_688_1115502110135143726-1/-local-10
003/HashTable-Stage-3/MapJoin-mapfile11--.hashtable (350 bytes)
2021-07-05 08:26:44
                        End of local task; Time Taken: 1.514 sec.
```

```
<u>File Edit View Search Terminal Help</u>
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2021-07-05 20:26:57,642 Stage-3 map = 0%, reduce = 0%
2021-07-05 20:27:06,568 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 1.39 se
MapReduce Total cumulative CPU time: 1 seconds 390 msec
Ended Job = job 1621882395372 0058
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.39 sec
                                                    HDFS Read: 6462 HDFS Write: 1
51 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 390 msec
0K
                NULL
1
        Rony
                        NULL
                1560.0 2018-11-02
        Kate
                3000.0 2018-08-08
3
        Kim
3
        Kim
                1500.0
                        2018-08-03
        Clay
                2060.0 2018-11-08
5
        Henry
                NULL
                        NULL
        Kit
                NULL
                        NULL
        Muffy
                NULL
                        NULL
Time taken: 33.038 seconds, Fetched: 8 row(s)
hive>
```

### 11. RIGHT OUTER JOIN

The HiveQL RIGHT OUTER JOIN returns all the rows from the right table, even if there are no matches in the left table. If the ON clause matches 0 (zero) records in the left table, the JOIN still returns a row in the result, but with NULL in each column from the left table.

A RIGHT JOIN returns all the values from the right table, plus the matched values from the left table, or NULL in case of no matching join predicate.

select c.id, c.name, o.amount, o.odate

- O from customers c RIGHT OUTER JOIN orders o
- O on (c.id = o.cid);

```
Query ID = cloudera 20210705202626 4894dfbe-0ee5-46b1-8d0b-18145d4fba67
Total jobs = 1
Execution log at: /tmp/cloudera/cloudera_20210705202626_4894dfbe-0ee5-46b1-8d0b-
18145d4fba67.log
2021-07-05 08:26:42
                        Starting to launch local task to process map join;
aximum memory = 1013645312
2021-07-05 08:26:44
                        Dump the side-table for tag: 1 with group count: 3 into
file: file:/tmp/cloudera/0e6dcc35-798b-4307-b414-22bbc8294b92/hive 2021-07-05 20
-26-35 688 1115502110135143726-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile1
1--.hashtable
2021-07-05 08:26:44
                        Uploaded 1 File to: file:/tmp/cloudera/0e6dcc35-798b-430
7-b414-22bbc8294b92/hive 2021-07-05 20-26-35 688 1115502110135143726-1/-local-10
003/HashTable-Stage-3/MapJoin-mapfile11--.hashtable (350 bytes)
2021-07-05 08:26:44
                        End of local task; Time Taken: 1.514 sec.
```

**12.** Now we will be using the concept of **subqueries** for finding the second largest salary from the customers table.

# **Sub queries:**

A Query present within a Query is known as a sub query. The main query will depend on the values returned by the subqueries.

Subqueries can be classified into two types

- Subqueries in FROM clause
- Subqueries in WHERE clause

Select max(salary) from customers where customers.salary not in(select max(salary) from customers);

```
cloudera@quickstart:-
File Edit View Search Terminal Help
Time taken: 33.038 seconds, Fetched: 8 row(s)
hive> select max(salary) from customers where customers.salary not in (select ma
x(salary) from customers);
Warning: Map Join MAPJOIN[131][bigTable=customers] in task 'Stage-8:MAPRED' is a
cross product
Warning: Shuffle Join JOIN[24][tables = [customers, sq 1 notin nullcheck]] in St
age 'Stage-1:MAPRED' is a cross product
Query ID = cloudera_20210705204040_bae346c6-eadb-48b5-b4f1-2c28131b1f6f
Total jobs = 7
Launching Job 1 out of 7
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_1621882395372_0059, Tracking URL = http://quickstart.cloudera
:8088/proxy/application_1621882395372_0059/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1621882395372_0059
```

```
File Edit View Search Terminal Help
-40-07 446 1035031937085160500-1/-local-10009/HashTable-Stage-8/MapJoin-mapfile3
1--.hashtable
                        Uploaded 1 File to: file:/tmp/cloudera/0e6dcc35-798b-430
2021-07-05 08:41:24
7-b414-22bbc8294b92/hive 2021-07-05 20-40-07 446 1035031937085160500-1/-local-10
009/HashTable-Stage-8/MapJoin-mapfile31--.hashtable (276 bytes)
                      End of local task; Time Taken: 1.467 sec.
2021-07-05 08:41:24
Execution completed successfully
MapredLocal task succeeded
Launching Job 4 out of 7
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1621882395372_0061, Tracking URL = http://quickstart.cloudera
:8088/proxy/application_1621882395372_0061/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1621882395372 0061
Hadoop job information for Stage-8: number of mappers: 1; number of reducers: 0
2021-Q7-05 20:41:37,895 Stage-8 map = 0%, reduce = 0%
2021-07-05 20:41:46,846 Stage-8 map = 100%, reduce = 0%, Cumulative CPU 1.4 sec
MapReduce Total cumulative CPU time: 1 seconds 400 msec
Ended Job = job_1621882395372_0061
Stage-10 is selected by condition resolver.
Stage-2 is filtered out by condition resolver.
```

```
cloudera@quickstart
File Edit View Search Terminal Help
2021-07-05 20:42:55,957 Stage-3 map = 100%, reduce = 100%, Cumulative CPU 2.85
MapReduce Total cumulative CPU time: 2 seconds 850 msec
Ended Job = job_1621882395372 0063
MapReduce Jobs Launched:
Stage-Stage-4: Map: 1 Reduce: 1 Cumulative CPU: 2.73 sec HDFS Read: 6383 HD
FS Write: 117 SUCCESS
Stage-Stage-5: Map: 1 Reduce: 1 Cumulative CPU: 3.41 sec HDFS Read: 7483 HD
FS Write: 114 SUCCESS
                      Cumulative CPU: 1.4 sec HDFS Read: 5392 HDFS Write: 24
Stage-Stage-8: Map: 1
3 SUCCESS
Stage-Stage-6: Map: 1 Cumulative CPU: 2.05 sec HDFS Read: 5305 HDFS Write: 1
17 SUCCESS
Stage-Stage-3: Map: 1 Reduce: 1 Cumulative CPU: 2.85 sec HDFS Read: 4649 HD
FS Write: 7 SUCCESS
Total MapReduce CPU Time Spent: 12 seconds 440 msec
Time taken: 169.608 seconds, Fetched: 1 row(s)
```

As we can see from the above output the second largest salary is 8500.

# 13. Sorting

The SORT BY syntax is similar to the syntax of **ORDER BY** in SQL language.

Hive supports **SORT BY** which sorts the data per reducer. The difference between "order by" and "sort by" is that the former guarantees total order in the output while the latter only guarantees ordering of the rows within a reducer. If there are more than one reducer, "sort by" may give partially ordered final results.

Hive uses the columns in SORT BY to sort the rows before feeding the rows to a reducer. The sort order will be dependent on the column types. If the column is of numeric type, Name: Muhammed Rehan Shaikh

Roll No: 31

then the sort order is also in numeric order. If the column is of string type, then the sort order will be lexicographical order.

LIMIT can be used to minimize sort time.

Now finding the fourth largest salary from the customers table using Sort by clause.

### select salary from customers sort by salary desc limit 4;

It will give the only 4 records in the output after sorting them in descending order. This is not a complete syntax only we are showing what output it will give.

## Mapreduce task is performed

```
hive> select salary from customers sort by salary desc limit 4;
Query ID = cloudera_20210705204646_479bdcc1-6dlc-41fb-alb7-21695bc49337
Total jobs = 2
Launching Job 1 out of 2
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>
```

```
cloudera@quickstart:~
File Edit View Search Jerminal Help
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1
2021-07-05 20:47:01,415 Stage-2 map = 0%, reduce = 0%
2021-07-05 20:47:10,140 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 1.09 se
2021-07-05 20:47:22,031 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 2.69
MapReduce Total cumulative CPU time: 2 seconds 690 msec
Ended Job = job 1621882395372 0065
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.68 sec HDFS Read: 5396 HD
FS Write: 180 SUCCESS
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.69 sec HDFS Read: 4388 HD
FS Write: 29 SUCCESS
Total MapReduce CPU Time Spent: 5 seconds 370 msec
0K
10000.0
8500.0
6500.0
4500.0
Time taken: 66.839 seconds, Fetched: 4 row(s)
```

Now what records which we have got by executing the above queries now we will use this query as subqueries and we will now sort them in ascending order to find fourth largest salary of customer table.

select salary from (select salary from customers sort by salary desc limit 4) result sort by salary asc limit 1;

Now whatever result we get from subquery we will store them in result table and then it will sort the result table in ascending order and as we want fourth largest salary so we are limiting it to 1.

## Mapreduce task is performed

```
hive> select salary from (select salary from customers sort by salary desc limit 4) result sort by salary asc limit 1;
Query ID = cloudera_20210705204949_532372a2-16c7-4bbc-8937-0b61525c2587
Total jobs = 4
Launching Job 1 out of 4
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_1621882395372_0066, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1621882395372_0066/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1621882395372_0066
```

```
File Edit View Search Terminal Help
2021-07-05 20:51:44,047 Stage-4 map = 0%, reduce = 0%
2021-07-05 20:51:53,983 Stage-4 map = 100%, reduce = 0%, Cumulative CPU 1.02 se
2021-07-05 20:52:04,729 Stage-4 map = 100%, reduce = 100%, Cumulative CPU 2.64
MapReduce Total cumulative CPU time: 2 seconds 640 msec
Ended Job = job_1621882395372_0069
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.6 sec HDFS Read: 5413 HDF
S Write: 180 SUCCESS
Stage-Stage-2: Map: 1 Reduce: 1 Cumulative CPU: 2.69 sec HDFS Read: 3837 HD
FS Write: 180 SUCCESS
                                  Cumulative CPU: 2.56 sec HDFS Read: 3849 HD
Stage-Stage-3: Map: 1
                      Reduce: 1
FS Write: 117 SUCCESS
Stage-Stage-4: Map: 1 Reduce: 1 Cumulative CPU: 2.64 sec HDFS Read: 4330 HD
FS Write: 7 SUCCESS
Total MapReduce CPU Time Spent: 10 seconds 490 msec
4500.0
Time taken: 132.456 seconds, Fetched: 1 row(s)
hive>
```

Now we got the fourth largest salary i.e. 4500.0 as an output.