#### Task-16

Name: Varsha Gupta

Referral id: DIRSS3129

Q1. You need to check the data in case if the column contain null value so replace it with 0 or 'ZERO' based on the data type of the function

```
hive> select * from cz;
OK
cz.eid cz.ename
                             cz.salary
          gauri
12
                   980
14
          kol
15
                   NULL
          ji
16
          risk
                   NULL
         gok
17
                   675
Time taken: 17.74 seconds, Fetched: 5 row(s)
hive> select coalesce(salary,0) from cz;
Query ID = hdfs 20220820112828 638d2fad-ff90-4ae6-85b7-dfed671aa010
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1661014522259 0001, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1661014522259 0001/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1661014522259 0001
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2022-08-20 11:39:08,343 Stage-1 map = 0%, reduce = 0%
2022-08-20 11:40:12,433 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.72 sec
MapReduce Total cumulative CPU time: 2 seconds 720 msec
Ended Job = job 1661014522259 0001
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 2.72 sec HDFS Read: 3872 HDFS Write: 14 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 720 msec
c0
980
0
0
0
675
Time taken: 742.428 seconds, Fetched: 5 row(s)
```

Q2. Now take a table which contain atleast four column as id, name, dept, salary -in case if the person is having the salary less than 5000 do a increment by 50%(hike)

-in case the salary is in between 5000 to 10000 hike the salary should be (25%)

And for other cases the salary will be same

```
hive> select salary+salary*0.50 from sal where salary < 5000;
Query ID = hdfs 20220820231818 71f53170-f686-4243-8a4c-ace6c07ce3df
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1661057151732_0004, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1661057151732_0004/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1661057151732 0004
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2022-08-20 23:19:11,450 Stage-1 map = 0%, reduce = 0%
2022-08-20 23:19:22,531 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 1.8 sec
MapReduce Total cumulative CPU time: 1 seconds 800 msec
Ended Job = job 1661057151732 0004
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 1.8 sec HDFS Read: 5098 HDFS Write: 28 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 800 msec
c0
6000.0
6750.0
3000.0
4500.0
Time taken: 25.133 seconds, Fetched: 4 row(s)
hive> select salary+salary*0.25 from sal where salary between 5000 and 10000;
Query ID = hdfs 20220820232222 8c79c0f0-e6df-4bf8-9b86-f2c92204eec1
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1661057151732 0005, Tracking URL = http://quickstart.cloudera:8088/proxy/application 1661057151732 0005/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1661057151732_0005
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2022-08-20 23:22:20,112 Stage-1 map = 0%, reduce = 0%
2022-08-20 23:22:38,573 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.41 sec
MapReduce Total cumulative CPU time: 2 seconds 410 msec
Ended Job = job 1661057151732 0005
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 2.41 sec HDFS Read: 5301 HDFS Write: 38 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 410 msec
c0
7500.0
9562.5
12500.0
10750.0
11250.0
Time taken: 34.944 seconds, Fetched: 5 row(s)
```

Q3. Know the difference between the joins operation and set operation like (union, intersect)

Join:

- Join is used to combine rows from two or more tables, based on a related column between them.
- There are 4 types of join: Inner Join, Left Join, Right join, Full Outer Join
- Inner join: Return records that have matching values join both tables
- Left join: Returns all records from left table, and matched records from the right table  $\square$  Right join: Returns all records from right table, and matched records from the left table  $\square$  Full join: Returns all records when there is match in either left or right table.

Set:

- Set operators are which is used to combine the information of similar type from one or more than one table set operator combine rows from distinct queries.
- Set Operator: Union, Union All, Intersect and minus
- This set operator is used to combine the outputs of two or more queries into a single set of rows and column having different records.
- Intersect: This set operator is available to retrieve the information which is common in both tables. The number of columns and data type, use be same in intersect set operator.

# Q4. Try to implement the same kind of left, right and full outer join on the same employee and department

```
hive> select * from sal;
sal.eid sal.ename
                         sal.edept
                                         sal.salary
                         6000
1
        Gauri
                TT
2
        Kolte
                HM
                         7650
3
        Rani
                BE
                         4000
                MTech
                         4500
4
        Avi
5
        Bhalchandra
                         HM
                                 10000
6
                         8600
        Parsha
                BE
                         9000
7
        Mansi
                IT
8
        Rovky
                MTech
                         2000
9
        Golu
                IT
                         3000
                         12000
10
        Hindvi HM
11
        Raju
                BE
                         14000
Time taken: 0.157 seconds, Fetched: 11 row(s)
hive> select * from joi;
joi.eid joi.ename
                         joi.edept
                                         joi.salary
                IT
                         99000
        Gauri
2
        Koli
                HM
                         70650
3
                BE
                         4000
        Rani
4
        Abhi
                MTech
                         4500
5
        Bhala
                HM
                         13000
6
        Parsha
                BE
                         8600
7
                         9000
                TT
        Mansi
8
        Ravikrishna
                         MTech
                                 22000
                btech
9
        Golu
                         3000
10
        Honda
                btech
                         12000
11
        Raj
                HM
                         14000
Time taken: 0.072 seconds, Fetched: 11 row(s)
```

Left join

```
hive> select sal.eid,sal.ename,sal.edept,sal.salary from sal left join joi on (sal.ename=joi.ename);
Query ID = hdfs 20220821022222 b4450d4d-9de4-4bd9-8245-a2bf1d30addc
Total jobs = 1
Execution log at: /tmp/hdfs/hdfs_20220821022222_b4450d4d-9de4-4bd9-8245-a2bfld30addc.log
                       Starting to launch local task to process map join; maximum memory = 129761280

Dump the side-table for tag: 1 with group count: 11 into file: file:/tmp/hdfs/b6ffe062-19db-4c6d-b2cf-f29277c55dea/hive_2022-08-21_02-22-43_570_6735002476975074416-1/-local-10003/MashTable-Stage-3/MapJoin-mapfile3
2022-08-21 02:22:50
2022-08-21 02:22:51
1--.hashtable
2022-08-21 02:22:51
                        Uploaded 1 File to: file:/tmp/hdfs/b6ffe062-19db-4c6d-b2cf-f29277c55dea/hive 2022-08-21 02-22-43 570 6735002476975074416-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile31--.hashtable (517 bytes)
2022-08-21 02:22:51
                        End of local task; Time Taken: 1.329 sec.
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1661857151732 0016, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1661857151732_0016/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1661857151732_0016
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2022-08-21 02:23:03,466 Stage-3 map = 0%, reduce = 0%
2022-08-21 02:23:12,444 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 1.33 sec
MapReduce Total cumulative CPU time: 1 seconds 330 msec
Ended Job = job 1661057151732 0016
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.33 sec HDFS Read: 6367 HDFS Write: 190 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 330 msec
sal.eid sal.ename
                        sal.edept
                                         sal.salary
        Gauri IT
                        6000
        Kolte HM
                         7650
        Rani BE
                         4000
               MTech
                        4500
        Avi
        Bhalchandra
                                 10000
                         HM
        Parsha BE
                        8600
        Mansi IT
                         9000
        Rovky MTech
                        2000
               IT
        Golu
                        3000
10
        Hindvi HM
                         12000
11
        Raju BE
                        14000
Time taken: 30.015 seconds, Fetched: 11 row(s)
```

```
hive> select sal.eid,sal.ename,sal.edept,sal.salary from sal right join joi on (sal.ename=joi.ename);
Query ID = hdfs 20220821022323 6861f066-7348-4cac-a2f8-0c77969e6b8f
Total jobs = 1
Execution log at: /tmp/hdfs/hdfs_20220821022323_6861f066-7348-4cac-a2f8-0c77969e6b8f.log
                                                                                maximum memory = 129761280
2022-08-21 02:23:32 Starting to launch local task to process map join;
                        Dump the side-table for tag: 0 with group count: 11 into file: file:/tmp/hdfs/b5ffe062-19db-4c6d-b2cf-f29277c55dea/hive 2022-08-21 02-23-25 993 7057780632598588091-1/-local-10003/HashTable-5
2022-08-21 02:23:33
0--.hashtable
                        Uploaded 1 File to: file:/tmp/hdfs/b6ffe062-19db-4c6d-b2cf-f29277c55dea/hive_2022-08-21_02-23-25_993_7657780632590508091-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile40--.hashtable (613 km/s)
2022-08-21 02:23:33
2022-08-21 02:23:33
                        End of local task; Time Taken: 1.713 sec.
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to \boldsymbol{\theta} since there's no reduce operator
Starting Job = job_1661057151732_0017, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1661057151732_0017/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1661057151732 0017
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2022-08-21 02:23:46,930 Stage-3 map = 0%, reduce = 0%
2022-08-21 02:23:57,282 Stage-3 map = 100%, reduce = 0%, Cumulative CPU 1.5 sec
MapReduce Total cumulative CPU time: 1 seconds 500 msec
Ended Job = job 1661057151732 0817
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.5 sec HDFS Read: 6352 HDFS Write: 151 SUCCESS Total MapReduce CPU Time Spent: 1 seconds 500 msec
sal.eid sal.ename
                         sal.edept
                                        sal.salary
        Gauri IT
                        6000
NULL
        NULL
                NULL
                        NULL
        Rani
                BE
                         4000
NULL
        NULL
               NULL
                        NULL
NULL
        NULL
                NULL
                        NULL
        Parsha BE
                        8600
        Mansi
                IT
                         9008
NULL
        NULL
                NULL
                        MILL
```

NULL Time taken: 32.409 seconds, Fetched: 11 row(s)

3000

Golu IT

NULL NULL NULL NULL

NULL NULL NULL

## Full join

```
hive> select sal.eid,sal.ename,sal.edept,sal.salary from sal full join joi on (sal.ename=joi.ename);
Query ID = hdfs_20220821022626_e22fa8df-1cb9-4096-853d-eb8997aeb477
Total jobs = 1
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:
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 1661057151732 0018, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1661057151732_0018/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1661057151732_0018
Hadoop job information for Stage-1: number of mappers: 2; number of reducers: 1
2022-08-21 02:26:22,541 Stage-1 map = 0%, reduce = 0%
2022-08-21 02:26:33,664 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 2.8 sec
2022-08-21 02:27:03,478 Stage-1 map = 100%, reduce = 100%, Cumulative CPU 4.13 sec
MapReduce Total cumulative CPU time: 4 seconds 130 msec
Ended Job = job_1661057151732_0018
MapReduce Jobs Launched:
Stage-Stage-1: Map: 2 Reduce: 1 Cumulative CPU: 4.13 sec HDFS Read: 13199 HDFS Write: 262 SUCCESS
Total MapReduce CPU Time Spent: 4 seconds 130 msec
OK
OK
sal.eid sal.ename
NULL NULL NU
                                                                          sal.edept
                                                                                                                         sal.salary
                                                NULL
MTech
NULL
                        NULL
Avi
                                                                         NULL
4500
  4
NULL
                         NULL
                                                                          NULL
                                                                          HM
6000
                          Bhalchandra
                                                                                                  10000
                         Gauri
                                                IT
                                                IT
HM
NULL
                         Golu
Hindvi
                                                                          3000
12000
 10
NULL
                         NULL
                                                                          NULL
                                                                          NULL
7650
  NULL
                                                 NULL
                          Kolte
                          Mansi
                                                 IT
                                                                          9000
                          Parsha
6
NULL
                                                NULL
                         NULL
                                                                          NULL
                          Raju
                                                                          14000
4000
                          Rani
 NULL
                         NULL
                                                 NULL
                                                                          NULL
8 Rovky MTech 2000
Time taken: 56.112 seconds, Fetched: 17 row(s)
```

Q5. You need to create a view by joining the above two table in Q4

```
hive> create or replace view newjoisj as select sal.eid,sal.ename,sal.edept,sal.salary from sal left join joi on (sal.ename=joi.ename);
eid ename edept salary
Time taken: 0.302 seconds
hive> select * from newjois;
Query ID = hdfs 20220821024444 503dale3-c588-4alb-927d-8e4076b79047
Total jobs = 1
Execution log at: /tmp/hdfs/hdfs 20220821024444 503dale3-c500-4alb-927d-8e4076b79047.log 2022-00-21 02:44:26 Starting to launch local task to process map join; maximum m
                                                                            maximum memory = 129761280
2022-08-21 02:44:27 Dump the side-table for tag: 1 with group count: 11 into file: file:/mp/hdfs/h6ffe662-19db-4c6d-02cf-f29277c55dea/hive 2022-08-21 02:44:22 480 4276079353616301866-1/-local-10003/HashTable-Stage-3/MapJoin-mapfile5
1--.hashtable
2022-08-21 02:44:27 Uploaded 1 File to: file:/tmp/hdfs/b6ffe062-19do-4c6d-b2cf-f29277c55dea/hive 2022-08-21 02:44:22 408 4276079353616301866-1/-local-10003/HashTable-Stage-3/Maploin-mapfile51--.hashtable (517 bytes)
2022-08-21 02:44:27 End of local task; Time Taken: 0.867 sec.
Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 1
Number of reduce tasks is set to \theta since there's no reduce operator
Starting Job = job 1661057151732 0020, Tracking URL = http://quickstart.cloudera:8008/proxy/application 1661057151732 0020/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1661057151732 0020
Hadoop job information for Stage-3: number of mappers: 1; number of reducers: 0
2022-08-21 02:44:36,426 Stage-3 map = 0%, reduce = 0%
2022-08-21 02:44:43,976 Stage-3 map = 100%, reduce = 6%, Cumulative CPU 1.03 sec
MapReduce Total cumulative CPU time: 1 seconds 30 msec
Ended Job = job 1661057151732 0020
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Cumulative CPU: 1.03 sec HDFS Read: 6392 HDFS Write: 190 SUCCESS
Total MapReduce CPU Time Spent: 1 seconds 30 msec
newjoisj.eid newjoisj.ename newjoisj.edept newjoisj.salary
       Gauri IT
                       6990
       Kolte HM 7650
       Rani BE 4000
      Avi MTech 4500
       Bhalchandra HM
       Parsha BE 8600
       Mansi IT 9000
      Rovky MTech 2000
       Golu IT
10 Hindvi HM 12000
11 Raju BE 14000
Time taken: 23.63 seconds, Fetched: 11 row(s)
```

#### Q6. Try to alter the view by dropping certain columns

```
hive> ALTER view newjoisj as select sal.ename from sal;
0K
ename
Time taken: 0.344 seconds
hive> select * from newjoisj;
newjoisj.ename
Gauri
Kolte
Rani
Avi
Bhalchandra
Parsha
Mansi
Rovky
Golu
Hindvi
Raju
Time taken: 0.077 seconds, Fetched: 11 row(s)
```

## Q7. Try to change the name of your view without replacing it with the new creation

```
niero, i di ocencepcion cine ilio missing no de
hive> create view tem as select pr12.ename from pr12;
0K
ename
Time taken: 0.624 seconds
biver recome tem to tem 1.
hive> select * from tem;
tem.ename
it
it
it
it
hm
hm
btech
btech
btech
Time taken: 0.327 seconds, Fetched: 10 row(s)
hive> ALTER VIEW tem RENAME TO tem1;
Time taken: 1.27 seconds
hive> SELECT * FROM tem1
> SELECT * FROM tem1;
FAILED: ParseException line 2:0 missing EOF at 'SELECT' near 'tem1'
hive> SELECT * FROM tem1;
tem1.ename
it
it
it
it
hm
hm
hm
btech
btech
btech
Time taken: 0.396 seconds, Fetched: 10 row(s)
hive>
```

# Q8. For any table try to change the column data type of any column from int to string.

```
hive> alter table pr12 change ecity ena1 int;
Time taken: 8.526 seconds
hive> select * from pr12;
pr12.type
               pr12.ename
                               pr12.edept
                                              pr12.ena1
       it
                       NULL
1
               gauri
2
       it
               kolte
                       NULL
3
       it
               kol
                       NULL
4
       it
               koly
                       NULL
5
       hm
               bh
                       NULL
6
       hm
               kol
                       NULL
               ghv
                       NULL
       hm
8
       btech
               shannu NULL
       btech rashmi NULL
9
10
       btech
               siri
                       NULL
Time taken: 0.413 seconds, Fetched: 10 row(s)
```