1)Problem Statement 1: Jimmy, from the healthcare department, has requested a report that shows how the number of treatments each age category of patients has gone through in the year 2022

The age category is as follows, Children (00-14 years), Youth (15-24 years), Adults (25-64 years), and Seniors (65 years and over).

Assist Jimmy in generating the report.

Solution:

select count(*) as count,e.category from (select (case when DATEDIFF("2022-12-01",p.dob) / 365.25 <=14 then "children"

```
when DATEDIFF("2022-12-01",p.dob) / 365.25 <=24 then "youth"
when datediff("2022-12-01",p.dob) <= 64 then "Adults"
else "Seniors"
end)
as category from treatment t join patient p on t.patientID=p.patientID
```

where year(t.`date`)=2022) e group by e.category;

```
hive> select count(*) as count,e.category from (select (case when DATEDIFF("2022-03-13",p.dob) / 365.25 <=14 then "children" when DATEDIFF("2022-03-13",p.dob) / 365.25 <=24 then "youth"
   "Adults"
                                                                                                                                                                                                                                 else "Seniors"
                                      end) as category from treatment t join patient p on t.patientID=p.patientID
 where year(t.'date')=2022) e group by e.category;
Total MapReduce 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:
In order to set a constant number of reducers:
    set mapred.reduce.tasks=<number>
    set mapred.reduce.tasks=<number>
    Starting Job = job_202303100837_0017, Tracking URL = http://localhost:50030/jobdetails.jsp?jobid=job_202303100837_0017

Kill Command = /usr/lib/hadoop/bin/hadoop job -Dmapred.job.tracker=localhost:8021 -kill job_202303100837_0017

2023-03-13 09:05:24,305 Stage-1 map = 0%, reduce = 0%

2023-03-13 09:05:28,333 Stage-1 map = 50%, reduce = 0%

2023-03-13 09:05:30,349 Stage-1 map = 100%, reduce = 0%

2023-03-13 09:05:37,392 Stage-1 map = 100%, reduce = 3%

2023-03-13 09:05:38,401 Stage-1 map = 100%, reduce = 100%

Ended Job = job_202303100837_0017
Ended Job = job_202303100837_0017
Launching Job 2 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:
In order to set a constant number of reducers:
    set mapred.reduce.tasks=<number>
    set mapred.reduce.tasks=<number>
    Starting Job = job_202303100837_0018, Tracking URL = http://localhost:50030/jobdetails.jsp?jobid=job_202303100837_0018
KIll Command = /usr/lib/hadoop/bin/hadoop job -Dmapred.job.tracker=localhost:8021 -kill job_202303100837_0018
2023-03-13 09:05:45,804 Stage-2 map = 0%, reduce = 0%
2023-03-13 09:05:45,804 Stage-2 map = 100%, reduce = 0%
2023-03-13 09:05:53,030 Stage-2 map = 100%, reduce = 33%
2023-03-13 09:05:54,039 Stage-2 map = 100%, reduce = 100%

Formed Job = Job 20230310837_0018
 Ended Job = job_202303100837_0018
0K
1389
                   Adults
714
788
                   Seniors
children
76 youth
Time taken: 34.472 seconds
```

2)Problem Statement 2: Jimmy, from the healthcare department, wants to know which disease is infecting people of which gender more often.

Assist Jimmy with this purpose by generating a report that shows for each disease the male-to-female ratio. Sort the data in a way that is helpful for Jimmy.

Solution:

create view Male as select t.diseaseID as ID,d.diseaseName as Dname,count(*) as Mcount from disease d join treatment t on t.diseaseID=d.diseaseID join person p on p.personID=t.patientID and p.gender='male' group by t.diseaseID,d.diseaseName;

create view Female as select t.diseaseID as ID,d.diseaseName as Dname,count(*) as Fcount from disease d join treatment t on t.diseaseID=d.diseaseID join person p on p.personID=t.patientID and p.gender='female' group by t.diseaseID,d.diseaseName;

Select M.ID,M.Dname,Mcount/Fcount from Male M join Female F;

```
hive> select F.ID,F.Dname,Mcount/Fcount from Male M join Female F on M.diseaseID=F.ID;
Total MapReduce jobs = 7
Launching Job 1 out of 7
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=cnumber>
In order to limit the maximum number of reducers:
set hive.exec.reducers.max=cnumber>
In order to set a constant number of reducers:
In order to set a constant number of reducers:
set mapred.reduce.tasks=number>
Sarting lob = job_202303100837_0034, Tracking URL = http://localhost:50030/jobdetails.jsp?jobid=job_202303100837_0034
Kill Command = /usr/lib/hadoop/bin/hadoop job - Dmapred.job.tracker=localhost:8021 - kill job_202303100837_0034
2023-03-13 09:53:34,067 Stage-1 map = 0%, reduce = 0%
2023-03-13 09:53:35,099 Stage-1 map = 100%, reduce = 0%
2023-03-13 09:53:35,099 Stage-1 map = 100%, reduce = 0%
2023-03-13 09:53:31,186 Stage-1 map = 100%, reduce = 30%
2023-03-13 09:53:31,186 Stage-1 map = 100%, reduce = 100%
Ended Job = job_202303100837_0034
Launching Job 2 out of 7
Number of reduce tasks mot 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 mayed.reduce.tasks=<number>
 In order to set a constant number of reducers:
set mapred.reduce.tasks=cnumber>
Starting Job = Job_20230310837_0035, Tracking URL = http://localhost:50030/jobdetails.jsp?jobid=job_202303108837_0035
Kill Command = /usr/lib/hadoop/bin/hadoop job - Omapred.job.tracker=localhost:8021 -kill job_202303100837_0035
2023-03-13 09:53:48,608 Stage-8 map = 00, reduce = 0%
2023-03-13 09:53:52,732 Stage-8 map = 100%, reduce = 0%
2023-03-13 09:54:00,012 Stage-8 map = 100%, reduce = 3%
2023-03-13 09:54:01,022 Stage-8 map = 100%, reduce = 100%
Ended Job = Job_202303100837_0035
Launching Job 3 out of 7
Number of reduce tasks mot 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=cnumber>
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 mapred.reduce.tasks=<number>
    Starti training@locahost.~ 3100837_0036, Tracking URL = http://localhost:50030/jobdetails.jsp?jobid=job_202303100837_0036
  Kill Command = /usr/llb/hadoop/bin/hadoop job -Dmapred.job.tracker=localhost:8021 -kill job_202303100837_0040 2023-03-13 09:55:16.805 Stage-4 map = 0%, reduce = 0% 2023-03-13 09:55:21,157 Stage-4 map = 100%, reduce = 0% 2023-03-13 09:55:29,251 Stage-4 map = 100%, reduce = 3% 2023-03-13 09:55:29,251 Stage-4 map = 100%, reduce = 33% 2023-03-13 09:55:30,260 Stage-4 map = 100%, reduce = 100% Ended Job = job_202303100837_0040
                                         Alzheimer's disease 1.8210526315789475
Amyotrophic lateral scterosis 1.5566837735849056
Anorexia nervosa 1.84375
Anxiety disorder 1.2142857142857142
Asthma 1.4257425742574257
                                         Anxiety disorve.

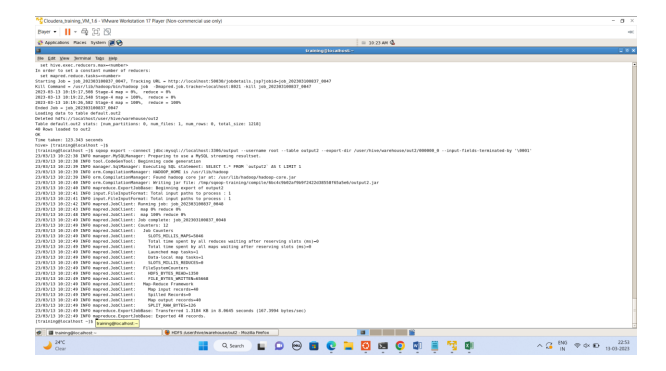
Asthma 1.4257425742574257

Atheroscierosis 1.5535714285714286

Attention deficit hyperactivity disorder Autism 1.6595744680851003

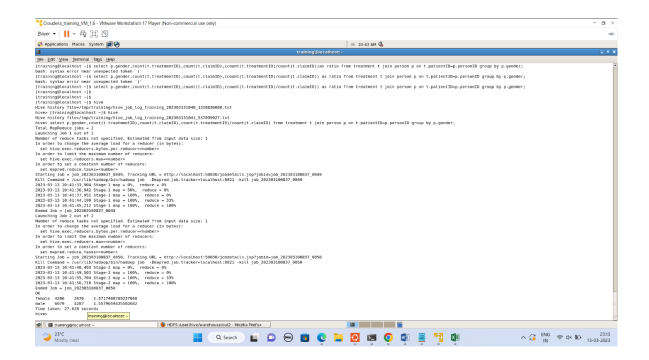
Autoimmune diseases 1.6176470588235294

Bipolar disorder 1.456140350877193
Atheroscum.
Attention deficit hypera...
Autism 1.699744680851803
AutoLemune diseases 1.6176470588235294
Bipplar disorder 1.456160350877193
Cancer 1.85456892033835
Chronic fatigue syndrome 1.4766355140186915
Chronic fatigue syndrome 1.4766355140186915
Chronic fatigue syndrome 1.4766355140186915
Chronic disease 1.7843137254901902
Coronary heart disease 1.5360824742268042
Dementia 1.8
Depression 2.073170731707317
Diabetes mellitus type 1 1.8790677419354838
Diabetes mellitus type 2 1.79979797979798
Dilated cardiomyopathy 1.736535353535383
Epilepsy 1.59375
Guillain/BarrAc syndrome 1.3629032258064515
Irritable bowel syndrome 1.7662307692307692
Low back pain 1.43243243243245
Lupus 1.795454545454545
Metabolic syndrome 1.2677165354338708
Hultiple scierosis 1.96590909999998
Myocardial infarction 1.7757002345794392
Obesity 1.2764227642276422
Obesity 2.2764227642276422
Obesity 2.2764227642276423
Diabetes is 1.6881720439107527
Rhematoid arthritis 1.3065306734513274
Sarcoidosis 1.7708333333333333
Schizophrenia 1.6293031623931624
Stroke 1.6339285714285714
Thromboanglitis obliterans 1.8229166666666667
Time taken: 131.263 seconds
                                                                                                                                                                                                                                                                                    1.264
```



3)Problem Statement 3: Jacob, from insurance management, has noticed that insurance claims are not made for all the treatments. He also wants to figure out if the gender of the patient has any impact on the insurance claim. Assist Jacob in this situation by generating a report that finds for each gender the number of treatments, number of claims, and treatment-to-claim ratio. And notice if there is a significant difference between the treatment-to-claim ratio of male and female patients.

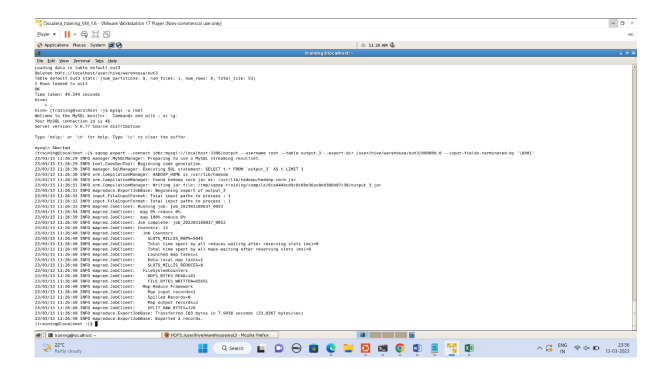
select p.gender,count(t.treatmentID),count(t.claimID),count(t.treatmentID)/count(t.claimID) from treatment t join person p on t.patientID=p.personID group by p.gender;



hive> create external table out3(Gender string,treatment_count int,Claim_count int,Treatment_to_claim_ratio float);

hive> insert OVERWRITE TABLE out3 select p.gender,count(t.treatmentID),count(t.claimID),count(t.treatmentID)/count(t.claimID) from treatment t join person p on t.patientID=p.personID group by p.gender;

[training@localhost ~]\$ sqoop export --connect jdbc:mysql://localhost:3306/output --username root --table output_3 --export-dir /user/hive/warehouse/out3/000000_0 --input-fields-terminated-by '\0001'



4)Problem Statement 4: The Healthcare department wants a report about the inventory of pharmacies. Generate a report on their behalf that shows how many units of medicine each pharmacy has in their inventory, the total maximum retail price of those medicines, and the total price of all the medicines after discount.

Note: discount field in keep signifies the percentage of discount on the maximum price.

Solution:

select a.pid as PharmacyID,sum(a.total),sum(a.after_discount) from (select k.pharmacyid as pid,(k.quantity*m.maxprice) as total,((k.quantity*m.maxprice)((k.quantity*m.maxprice)*k.discount/100)) as after_discount from pharmacy p join keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid)a group by a.pid;

Query Execution:

```
TIME TAKEN: 51.558 SECONGS
 hive> select a.pid as PharmacyID,sum(a.total),sum(a.after_discount) from (select
 k.pharmacyid as pid,(k.quantity*m.maxprice) as total,((k.quantity*m.maxprice)-(
(k.quantity*m.maxprice)*k.discount/100)) as after_discount from pharmacy p join
keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid
  )a group by a.pid:
)a group by a.pid;

Total MapReduce jobs = 3

Launching Job 1 out of 3

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 state of the content number of reducers:
 In order to set a constant number of reducers:
       set mapred.reduce.tasks=<number>
Starting Job = job_202303100837_0056, Tracking URL = http://localhost:50030/jobd etails.jsp?jobid=job_202303100837_0056
Kill Command = /usr/lib/hadoop/bin/hadoop job -Dmapred.job.tracker=localhost:80 21 -kill job_202303100837_0056
21 -kill job_202303100837_0056
2023-03-14 03:18:40,984 Stage-1 map = 0%, reduce = 0%
2023-03-14 03:18:44,004 Stage-1 map = 50%, reduce = 0%
2023-03-14 03:18:46,024 Stage-1 map = 100%, reduce = 0%
2023-03-14 03:18:55,080 Stage-1 map = 100%, reduce = 33%
2023-03-14 03:18:55,101 Stage-1 map = 100%, reduce = 100%
Ended Job = job_202303100837_0056
Launching Job 2 out of 3
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 mapred.reduce.tasks=<number>
set mapred.reduce.tasks=<number>
Starting Job = job_202303100837_0057, Tracking URL = http://localhost:50030/jobd
etails.jsp?jobid=job_202303100837_0057
Kill Command = /usr/Lib/hadoop/bin/hadoop job -Dmapred.job.tracker=localhost:80
21 -kill job_202303100837_0057
2023-03-14 03:19:02,455 Stage-2 map = 0%, reduce = 0%
2023-03-14 03:19:13,773 Stage-2 map = 50%, reduce = 0%
2023-03-14 03:19:15,794 Stage-2 map = 100%, reduce = 0%
2023-03-14 03:19:22,847 Stage-2 map = 100%, reduce = 3%
2023-03-14 03:19:22,847 Stage-2 map = 100%, reduce = 3%
2023-03-14 03:19:24 062 Stage-2 map = 100%, reduce = 3%
 2023-03-14 03:19:24,862 Stage-2 map = 100%,
                                                                                                                                        reduce = 100%
2023-03-14 03:19:24,002 3:09 = ......
Ended Job = job_20230310 training@localhost:~
```

External table Creation:

Create external table out4(pharmacyid int,Total_amount double,Total_amount _after_discount double);

INSERT THE OUTPUT DATA INTO OUT4 TABLE:

hive> insert OVERWRITE table out4 select a.pid as PharmacyID,sum(a.total),sum(a.after_discount) from (select k.pharmacyid as pid,(k.quantity*m.maxprice) as total,((k.quantity*m.maxprice)-((k.quantity*m.maxprice)*k.discount/100)) as after_discount from pharmacy p join keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid)a group by a.pid;

```
hive l[training@localnost -]5 hive

Rive hits/ory fite-tmp/training/nive_job.log_training_20233140144 762040467.txt

Rive hits/ory fite-tmp/training_20233140144 762040467.txt

Rive hits/ory fite-tmp/training_20234140144 76204047.txt

Rive hits/ory fite-tmp/training_20234140144 76204047.txt

Rive hits/ory fite-tmp/training_20234140144 76204047.txt

Rive hits/ory fite-tmp/training_20234140144 76204047.txt

Rive hits/ory fite-tmp/training_20234140144 7620447.txt

Rive hits/ory
```

EXPORT THE DATA TO CLIENT DATABASE:

```
training@localhost -js sqoop export --connect jdbc:mysql://localhost:3306/output --username root --table output_4 --export-dir /user/hive/warehouse/out4/800000_0 --input-fields-terminated-by '\8001' 3/03/14 64:20:30 IMTO manager. MysQLManager: Preparing to use a MysQL streaming resultset.

3/03/14 64:20:30 IMTO manager. MysQLManager: Preparing to use a MysQL streaming resultset.

3/03/14 64:20:30 IMTO manager. MysQLManager: Executing SQL streaming SQL streamin
```

Creating partition table on address:

```
hive> CREATE EXTERNAL TABLE IF NOT EXISTS address part (addressid int,address1 string,city string,zip int)
             > COMMENT 'Address partition'
> PARTITIONED BY (state string)
> ROW FORMAT DELIMITED
> FIELDS TERMINATED BY ','
> LINES TERMINATED BY '\n';
  Time taken: 0.189 seconds hive> insert into address part partition(state) select addressid _address1 _city_zip_state from address; hive> insert into address_part partition(state) select addressid _address1 _city_zip_state from address; FAILED: SemanticException [Error 10096]: Dynamic partition strict mode requires at least one static partition column. To turn this off set hive_exec.dynamic.partition.mode=nonstrict hive> [cloudera@quickstart PROJECT]5 hive
2023-03-14 06:05:26,947 WARN [main] mapreduce.TableMapReduceUtil: The hbase-prefix-tree module jar containing PrefixTreeCodec is not present. Continuing without it.
 Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.properties
                             Hive CLI is deprecated and migration to Beeline is recommended
WARNING: Hive CLI is deprecated and migration to Beeline is recommended. hive-set hive-exec.dynamic.partition.mode-nonstrict; hive- insert into address part partition(state) select addressid ,address1 ,city,zip,state from address; query ID = cloudera_2023014060606_e623c863-2ff2-4aa8-a472-3cc098c7fe96
Total jobs = 3
Launching Job 1 out of 3
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1678795318364_0016, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1678795318364_0016/
Kill Command = /usr/lib/hadoopybin/hadoop job -kill job_1678795318364_0016
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2023-03-14 06:06:40,997 Stage-1 map = 0%, reduce = 0%
```

5)3rd Problem Statement 4: The healthcare department wants a state-wise health report to assess which state requires more attention in the healthcare sector. Generate a report for them that shows the state name, number of registered people in the state, number of registered patients in the state, and the people-to-patient ratio. sort the data by people-to-patient ratio.

Solution:

create view patientt as select a.state as state, count(pa.patientid) as patient count from address a join person pe on pe.addressid=a.addressid join patient pa on pa.patientid=pe.personid group by a.state;

create view personn as select a.state as statee,count(pe.personid) as person_count from address a join person pe on pe.addressid=a.addressid group by a.state

select pe.statee,pe.person_count,pa.patient_count,pe.person_count/pa.patient_count from personn pe join patientt pa on pa.state=pe.statee;

```
hive> create view patient as select a.state as state, count(pa.patientid) as patient_count from address a join person pe on pe.addressid=a.addressid join patient pa on pa.patientid=pe.personid group by a.state;
FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. AlreadyExistsException(message:Ta ble patient already exists)
   DIE POLIENT GLIEGUY EXISIS)
hive> create view patientt as select a.state as state,count(pa.patientid) as patient_count from address a join person
pe on pe.addressid=a.addressid join patient pa on pa.patientid=pe.personid group by a.state;
OK.
   Time taken: 0.398 seconds
   hive> create view personn as select a.state as statee,count(pe.personid) as person_count from address a join person p
e on pe.addressid=a.addressid group by a.state
   Time taken: 0.274 seconds
 hive> select pe.statee,pe.person count,pa.patient count,pe.person count/pa.patient count from personn pe join patient
 t pa on pa.state=pe.statee;
Query ID = cloudera_20230314065353_758fd7d5-c311-47e9-b99c-75e28ac0f63b
Total jobs = 5
Total jobs = 5

Execution log at: /tmp/cloudera/cloudera_20230314065353_758fd7d5-c311-47e9-b99c-75e28ac0f63b.log

maximum memory = 1013645312
2023-03-14 06:53:37 Starting to launch local task to process map join; maximum memory = 1013645312 2023-03-14 06:53:41 Dump the side-table for tag: 1 with group count: 1673 into file: file:/tmp/cloudera/0b14a73a-0174-4012-87e9-b337fb52889d/hive_023-03-14_06-53-17_221_547959352804812125-1/-local-10013/HashTable-Stage-2/MapJoin-
mapfile21--.hashtable
2023-03-14 06:53:41
                                      Uploaded 1 File to: file:/tmp/cloudera/0b14a73a-0174-4012-87e9-b337fb52889d/hive 2023-03-14 0
6-53-17 221 547959352804812125-1/-local-10013/HashTable-Stage-2/MapJoin-mapfile21--.hashtable (53061 bytes) 2023-03-14 06:53:41 End of local task; Time Taken: 4.094 sec.
Execution completed successfully
mapfile31--.hashtable
2023-03-14 06:53:58
                                      Uploaded 1 File to: file:/tmp/cloudera/0b14a73a-0174-4012-87e9-b337fb52889d/hive_2023-03-14_0
mapfile41--.hashtable
2023-03-14 06:53:58
                                      Uploaded 1 File to: file:/tmp/cloudera/0b14a73a-0174-4012-87e9-b337fb52889d/hive_2023-03-14_0
2023-03-14 06:53:58 End of local task; Time Taken: 4.126 sec.

Execution completed successfully
MapredLocal task succeeded
Launching Job 1 out of 5
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=cnumber>
Starting Job = job_1678795318364_0019, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1678795318364
  0019/
0019/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1678795318364_0019
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 1
2023-03-14 06:54:21,452 Stage-2 map = 0%, reduce = 0%
2023-03-14 06:54:38,356 Stage-2 map = 100%, reduce = 0%, Cumulative CPU 4.06 sec
2023-03-14 06:54:56,197 Stage-2 map = 100%, reduce = 100%, Cumulative CPU 6.97 sec
MapReduce Total cumulative CPU time: 6 seconds 970 msec
Ended Job = job_1678795318364_0019
Launching Job 2 out O cloudera@quickstart:~/Deskton/PROIECT
```

CREATING EXTERNAL TABLE:

```
Always create external table if not exists out5(state string,person_count int,patient_count int,person_to_patient_count double);

OK
Time taken: 0.51 seconds
htwp: insert OVERNMITE TABLE out5 select pe.statee,pe.person_count,pa.patient_count_pe.person_count/pa.patient_count from personn pe join patientt pa on pa.state=pe.statee;
Query ID = cloudera_20230314070505_594ac0f6-7ffd-4bc0-9264-al7000bf743f.log
Execution log at: /tmp/cloudera/cloudera_20230314070505_594ac0f6-7ffd-4bc0-9264-al7000bf743f.log
Execution 109 at: /tmp/cloudera/cloudera_20230314070505_594ac0f6-7ffd-4bc0-9264-al7000bf743f.log
Diplome table to for tag: 1 with group count: 1673 into file: file:/tmp/cloudera/db14a73a-0174-4012-87e9-b337fb52889d/hive_2023-03-14_07-05-23_005_6943826717794709260-1/-local-10011/HashTable-SE023-03-14_07-05-23_005_694382671794709260-1/-local-10011/HashTable-SE023-03-14_07-05-03_005_694382671794709260-1/-local-10011/HashTable-SE023-03-14_07-05-03_005_694382671794709260-1/-local-10011/HashTable-SE023-03-14_07-05-03_005_694382671794709260-1/-local-10011/HashTable-SE023-03-14_07-06-03_005_694382671794709260-1/-local-10011/HashTable-SE023-03-14_07-06-03_005_694382671794709260-1/-local-10011/HashTable-SE023-03-14_07-06-03_005_694382671794709260-1/-local-10013/HashTable-SE03-03-14_07-06-03_005_694382671794709260-1/-local-10013/HashTable-SE03-03-14_07-06-03_005_694382671794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_6943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_0943826717794709260-1/-local-10013/HashTable-SE03-03-14_07-06-04_05-03_005_0948
```

Export the data to SQL Database:

sqoop export --connect jdbc:mysql://localhost:3306/output --username root --password cloudera --table output_5 --export-dir /user/hive/warehouse/out5/00000_0 --input-fields-terminated-by '\0001'

```
| Close | Page |
```

6)5th Problem statement -1

Johansson is trying to prepare a report on patients who have gone through treatments more than once. Help Johansson prepare a report that shows the patient's name, the number of treatments they have undergone, and their age, Sort the data in a way that the patients who have undergone more treatments appear on top.

Solution:

SELECT P.PERSONNAME as PERSONNAME,X.CNT as TREATMENTCOUNT,cast(datediff('2023-03-14',PA.DOB)/365 as int) as AGE FROM

(select T.PATIENTID as PATIENTID,COUNT(t.TREATMENTID) as CNT FROM TREATMENT T join PATIENT P on P.PATIENTID=T.PATIENTID

GROUP BY T.PATIENTID HAVING COUNT(t.TREATMENTID)>1 ORDER BY 2)X join Patient PA on PA.PATIENTID=X.PATIENTID join Person P on P.PERSONID=PA.PATIENTID ORDER BY 2 DESC;

```
> SELECT P, PERSONNAME as PERSONNAME, X.CHT as TREATMENTCOUNT, cast (datediff('2023-03-14',PA.DOB)/365 as int) as AGE FROM
> (select T, PATIENTID as PATIENTID, COUNT(t.TREATMENTID) as CNT FROM TREATMENT T join PATIENT PO P. PATIENTID T. PATIENTID PATIENTID (PATIENT) AS COUNT(t.TREATMENTID) as CNT FROM TREATMENT T join PATIENT PA OR PA. PATIENTID DIAPERSON P on P. PERSONID-PA.PATIENTID ORDER BY 2 DESC;

VERY COUNTY OF THE PART OF THE P
```

CREATING EXTERNAL TABLE TO STORE OUTPUT:

```
Name of taken: 13.077 seconds

Name of taken: 17.008 of taken: 17.008
```

7)3RD **Problem Statement 5:** Jhonny, from the finance department of Arizona(AZ), has requested a report that lists the total quantity of medicine each pharmacy in his state has prescribed that falls under **Tax criteria I** for treatments that took place in 2021. Assist Jhonny in generating the report.

SOLUTION:

SELECT X.STATE AS STATE,X.PHARMACYID AS PHARMACYID, Y.QNT AS QUANTITY FROM (SELECT A.STATE AS STATE,P.PHARMACYID AS PHARMACYID FROM PHARMACY P JOIN ADDRESS_PART A ON A.ADDRESSID=P.ADDRESSID)X join (SELECT P.PHARMACYID AS PHARMACYID,SUM(C.QUANTITY) AS QNT FROM PRESCRIPTION PR JOIN CONTAIN C ON PR.PRESCRIPTIONID=C.PRESCRIPTIONID JOIN MEDICINE M ON C.MEDICINEID=M.MEDICINEID JOIN TREATMENT T ON T.TREATMENTID=PR.TREATMENTID JOIN PHARMACY P ON PR.PHARMACYID=P.PHARMACYID WHERE YEAR(T.`DATE`)=2021 AND M.TAXCRITERIA='I' GROUP BY P.PHARMACYID ORDER BY P.PHARMACYID)Y ON X.PHARMACYID=Y.PHARMACYID WHERE X.STATE='AZ' ORDER BY QUANTITY;

```
hive> SELECT X.STATE AS STATE,X.PHARMACYID AS PHARMACYID ,Y.QNT AS QUANTITY FROM (SELECT A.STATE AS STATE,P.PHARMACYID AS PHARMACYID FROM PHARMACY P JOIN ADDRESS PART A ON A.ADDRESSID=P.ADDRESSID)X join (SELECT P.PHARMACYID AS PHARMACYID,SUM(C.QUANTITY) AS QNT FROM PRESCRIPTION PR JOIN CONTAIN C ON PR.PRESCRIPTIONID=C.PRESCRIPTIONID JOIN MEDICINE M
 ON C.MEDICINEID=M.MEDICINEID JOIN TREATMENT T ON T.TREATMENTID=PR.TREATMENTID JOIN PHARMACY P ON PR.PHARMACYID=P.PHAR
MACYID WHERE YEAR(T.`DATE`)=2021 AND M.TAXCRITERIA='I' GROUP BY P.PHARMACYID ORDER BY P.PHARMACYID)Y ON X.PHARMACYID =Y.PHARMACYID WHERE X.STATE='AZ' ORDER BY QUANTITY;
 Query ID = cloudera_20230315023131_9828b6dd-3e29-491a-9c09-1b47c98374bf
 Total jobs = 7
 Execution log at: /tmp/cloudera/cloudera 20230315023131 9828b6dd-3e29-491a-9c09-1b47c98374bf.log
                             Starting to launch local task to process map join; maximum memory = 1013645312
Dump the side-table for tag: 1 with group count: 159 into file: file:/tmp/cloudera/1c951b48-7
 2023-03-15 02:32:18
 2023-03-15 02:32:22
 b84-41f5-884c-ecdle3871525/hive_2023-03-15_02-31-54_835_8079902312757180943-1/-local-10016/HashTable-Stage-18/MapJoin
 -mapfile21--.hashtable
 2023-03-15 02:32:22
                              Uploaded 1 File to: file:/tmp/cloudera/1c951b48-7b84-41f5-884c-ecdle3871525/hive_2023-03-15_0
 2-31-54_835_8079902312757180943-1/-local-10016/HashTable-Stage-18/MapJoin-mapfile21--.hashtable (3617 bytes)
 2023-03-15 02:32:22
                             End of local task; Time Taken: 4.031 sec.
 Execution completed successfully
 MapredLocal task succeeded
maximum memory = 1013645312
                              Dump the side-table for tag: 1 with group count: 213 into file: file:/tmp/cloudera/1c951b48-7
 2023-03-15 02:32:43
 b84-41f5-884c-ecd1e3871525/hive_2023-03-15_02-31-54_835_8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoin-
 mapfile31--.hashtable
 2023-03-15 02:32:43
                              Uploaded 1 File to: file:/tmp/cloudera/1c951b48-7b84-41f5-884c-ecd1e3871525/hive 2023-03-15_0
2-31-54 835 8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoin-mapfile31--.hashtable (4540 bytes)
2023-03-15 02:32:43 Dump the side-table for tag: 1 with group count: 2646 into file: file:/tmp/cloudera/1c951b48-
 7b84-41f5-884c-ecdle3871525/hive 2023-03-15 02-31-54 835 8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoin
 -mapfile41--.hashtable
 2023-03-15 02:32:43
                              Uploaded 1 File to: file:/tmp/cloudera/1c951b48-7b84-41f5-884c-ecdle3871525/hive_2023-03-15_0
 2-31-54 835 8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoin-mapfile41--.hashtable (56099 byTes)
 2023-03-15 02:32:43
                              Dump the side-table for tag: 1 with group count: 28646 into file: file:/tmp/cloudera/lc951b48
 -7b84-41f5-884c-ecdle3871525/hive 2023-03-15 02-31-54 835 8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoi
n-mapfile51--.hashtable
2023-03-15 02:32:44
                             Uploaded 1 File to: file:/tmp/cloudera/1c951b48-7b84-41f5-884c-ecd1e3871525/hive 2023-03-15 0
 2-31-54 835 8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoin-mapfile51--.hashtable (575851 bytes
2023-03-15 02:32:44 Dump the side-table for tag: 0 with group count: 13428 into file: file:/tmp/cloudera/1c951b48 -7b84-41f5-884c-ecd1e3871525/hive 2023-03-15 02-31-54 835 8079902312757180943-1/-local-10018/HashTable-Stage-9/MapJoi
123
179
211
290
329
348
358
364
369
411
412
448
460
524
535
        1628
 Cloudera Live : Welcome! - Cloudera hed: 17 row(s)
Live Beginner Tutorial - Mozilla Firefox
```

External table:

hive> create external table out7(state string,pharmacyid int,count int) row format delimited fields terminated by "," lines terminated by "\n";

Time taken: 0.178 seconds

INSERT DATA INTO EXTERNAL TABLE:

hive> insert overwrite table out7 SELECT X.STATE AS STATE,X.PHARMACYID AS PHARMACYID,Y.QNT AS QUANTITY FROM (SELECT A.STATE AS STATE,P.PHARMACYID AS PHARMACYID FROM PHARMACY P JOIN ADDRESS_PART A ON A.ADDRESSID=P.ADDRESSID)X join (SELECT P.PHARMACYID AS PHARMACYID,SUM(C.QUANTITY) AS QNT FROM PRESCRIPTION PR JOIN CONTAIN C ON PR.PRESCRIPTIONID=C.PRESCRIPTIONID JOIN MEDICINE M ON C.MEDICINEID=M.MEDICINEID JOIN TREATMENT T ON T.TREATMENTID=PR.TREATMENTID JOIN PHARMACY P ON PR.PHARMACYID=P.PHARMACYID WHERE YEAR(T.`DATE`)=2021 AND M.TAXCRITERIA='I' GROUP BY P.PHARMACYID ORDER BY P.PHARMACYID)Y ON X.PHARMACYID=Y.PHARMACYID WHERE X.STATE='AZ' ORDER BY QUANTITY;

```
hive create external table out/(state string,pharmacyid int,count int) row format delimited fields terminated by "," lines terminated by "n";

The taken: 0.178 seconds
hive insert overwrite table out/ State string,pharmacyid int,count int) row format delimited fields terminated by "," lines terminated by "n";

The taken: 0.178 seconds
hive insert overwrite table out/ State as STATE, X-PMARMACYID AS PMARMACYID AS PMARMA
```

EXPORT THE DATA TO SQL DATABASE:

sqoop export --connect jdbc:mysql://localhost:3306/output --username root --password cloudera -- table output 7 export-dir /user/hive/warehouse/out7/000000 0 --input-fields-terminated-by ','

```
[Conderagouistart Desking] soog export --connect jdbc:my:ql://localhost:3386/output --username root --password cloudera --table output_7 --export-dir /user/hive/warehouse/out7/000000 0 --input-fields-terminated-by ',' marning ',usr/lb/soogon', /accumulo does not exist! Accumulo imports will fail.
Please set Saccumulo Mome to the root of your Accumulo installation.
22/09/15 03:09:25 IMF0 soopo.Soogon: Running Soogo version: 1.4.6-cdm5.8.0
22/09/15 03:09:25 IMF0 soopo.Soogon: Running Soogo version: 1.4.6-cdm5.8.0
22/09/15 03:09:25 IMF0 nanager: Preparing to use a MySQL streaming resultset.
22/09/15 03:09:25 IMF0 nanager: MySQLManager: Preparing to use a MySQL streaming resultset.
22/09/15 03:09:25 IMF0 nanager: SQLManager: Executing SQL statement: SELECT t.* FROM' output 7' AS t LIMIT 1
22/09/15 03:09:25 IMF0 nanager: SQLManager: Executing SQL statement: SELECT t.* FROM' output 7' AS t LIMIT 1
22/09/15 03:09:25 IMF0 nanager: SQLManager: MySQLManager: MySQL
 22/03/15 03:09:28 INFO onfiguration.deprecation: mapred.map lasks speculative.execution is deprecated. Instead, use mapreduce. page 12/03/15 03:09:28 INFO onfiguration.deprecation: mapred.map. max.attempts 22/03/15 03:09:33 INFO onfiguration.deprecation: mapred.map. max.attempts 22/03/15 03:09:33 INFO onfiguration.deprecation: mapred.map. max.attempts 22/03/15 03:09:33 INFO configuration.deprecation: mapred.map. max.attempts is deprecated. Instead, use mapreduce.pdb.nap.max.attempts 22/03/15 03:09:33 INFO configuration.deprecation: mapred.map. max.attempts is deprecated. Instead, use mapreduce.gdb.nap. max.attempts 22/03/15 03:09:33 INFO configuration.deprecation: mapred.map. max.attempts is deprecated. Instead, use mapreduce.gdb.nap. max.attempts 22/03/15 03:09:33 INFO configuration.deprecation: mapred.map. tasks.speculative.execution is deprecated. Instead, use mapreduce.nap.speculative 22/03/15 03:09:33 INFO configuration.deprecation: mapred.map. tasks is deprecated. Instead, use mapreduce.nap.speculative 22/03/15 03:09:33 INFO configuration.deprecation: mapred.map. tasks is deprecated. Instead, use mapreduce.pdb.naps 22/03/15 03:09:39 INFO configuration.deprecation: mapred.map. tasks is deprecated. Instead, use mapreduce.pdb.naps 22/03/15 03:09:40 INFO configuration.deprecation: mapred.map. tasks is deprecated. Instead, use mapreduce.pdb.naps 22/03/15 03:09:40 INFO configuration.deprecation: mapred.map.gdc.naps.pdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.naps.gdc.
                                                    HDF5: Number of write operations=0
    Job Counters
                                                       Launched map tasks=4
                                                   Data-local map tasks=4
Total time spent by all maps in occupied slots (ms)=218103
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=218103
Total vcore-seconds taken by all map tasks=218103
                                                      Total megabyte-seconds taken by all map tasks=223337472
    Map-Reduce Framework
                                                   Map input records=17
                                                   Map output records=17
Input split bytes=584
                                                   Spilled Records=0
Failed Shuffles=0
                                                    Merged Map outputs=0
                                                    GC time elapsed (ms)=4087
CPU time spent (ms)=6670
                                                    Physical memory (bytes) snapshot=509038592
Virtual memory (bytes) snapshot=6015627264
                                                    Total committed heap usage (bytes)=243531776
  File Input Format Counters
                                                      Bytes Read=0
    File Output Format Counters
                                                      Bytes Written=0
i 03:11:05 INFO mapreduce.ExportJobBase: Transferred 1.0801 KB in 86.6443 seconds (12.7648 bytes/sec) i 03:11:05 INFO mapreduce.ExportJobBase: Exported 17 records.
```

8)6th Problem Statement 4:

Manish, from the healthcare department, wants to know how many registered people are registered as patients as well, in each city. Generate a report that shows each city that has 10 or more registered people belonging to it and the number of patients from that city as well as the percentage of the patient with respect to the registered people.

Solution:

select x.city as city,y.regpatient as Registered_patient,x.regperson as Registered_person,(y.regpatient/x.regperson)*100 as PERCENTAGE FROM (select a.city as city,count(p.personid) as regperson from address_part a join person p on a.addressid = p.addressid group by city having count(p.personid)>=10)x join (select a.city as city,count(DISTINCT t.patientid) as regpatient from address_part a join person p on a.addressid = p.addressid join treatment t on p.personid=t.patientid group by a.city)y ON X.CITY=Y.CITY ORDER BY city;

```
Select x.city as city,/reparties as Registered person as Registered person, (y.repatient/x.reguerson)*180 as PERCENTAGE FROM (select a.city as city,count(person) as regerson to sedirest part a join person promatical control person perso
                                                                   or: /tmp/cloudera/cloudera_02200315041818_25fb9ff0-361f-432f-bd0c-550a1940e689.log
18:47 Starting to launch local task to process map join; maximum memory = 10915045312
18:52 Dump the side-table for tage of this process map join; for the file: file: fire/pay/cloudera/a0252ca7-6ad1-4e69-8f51-56a29052b6c8/hive_2023-03-15_04-18-30_009_8225216270035073206-1/-local-10014/HashTable-Stage-2/MapJoin-ms.
18:52 Dump the side-table for tage of this proup count: 2561 lint of file: file: fire/pay/cloudera/a0252ca7-6ad1-4e69-8f51-56a29052b6c8/hive_2023-03-15_04-18-30_009_8225216270035073206-1/-local-10014/HashTable-Stage-2/MapJoin-ms.
                                                                                             Uploaded 1 File to: file/tmp/cloudera/dd23cc7-6ad1-4e69-8f51-56a2985286c8/hive_2023-83-15_04-18-30_009_0225210270035873206-1/-local-10014/MashTable-Stage-2/MapJoin-mapfile20-..hashtable (83382 bytes) find of local lask; lime fasher. 4.015 sec.
                                                                                                     Uploaded 1 File to: file/tmp/clouders/A6232ca7-ded1-de09-8f51-562295356c8/hive 2023-03-15 04-18-30 000 252216270035973206-1/-local-109108/ndshrbalt-5tage-6R/mploin-magfile17--hashtable (61932 bytes) Dump the side-table for tags is duth group count: 2501 into file: file/tmp/clouders/A6252ca7-0641-de0-8f31-562295526266/hive_2023-03-15_04-18-03-00 2522526270595397506-1/-local-10908/hashtable-5tage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-6R/mploin-stage-
                                                                                           Uplanded I File to: file/rmp/clouders/A6252ca7-6ad3-4e69-8f51-56a2985286c8/hive_2023-89-15_64-18-30_009_8252516270035873208-1/-local-10016/HashTable-Stage-6/HopJoin-mapfile40-.hashtable (83382 bytes) End of local task; Inse Tables: 5.758 sec.
           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 list the maximum unmber of reducers:
In order to list the maximum unmber of reducers:
Set approach: (a) the reducers contain number of reducers:
Set approach: (a) the reducers-number
Starting lob = job 16788789392778 0012, Tracking UML * http://quickstart.cloudera:8088/proxy/application_1678870392778_0012
Kill Command = yars/lib/hadoopjob.br/hadoopjob - kill job 1678870392778_0012
Kill Command = yars/lib/hadoopjob - hadoopjob - kill job 1678870392778_0012
Kill Command = yars/lib/hadoopjob - hadoopjob - kill job 1678870392778_0012
Kill Command = yars/lib/hadoopjob - yars/lib/hadoop
    Enueu Job = Job_Io/00/0392//0_0013
MapReduce Jobs Launched:
  MapReduce Jobs Launched:
Stage-Stage-21 Map: 1 Reduce: 1 Cumulative CPU: 8.05 sec HDFS Read: 134970 HDFS Write: 983 SUCCESS
Stage-Stage-8: Map: 1 Reduce: 1 Cumulative CPU: 8.83 sec HDFS Read: 137079 HDFS Write: 5295 SUCCESS
Stage-Stage-12: Map: 1 Cumulative CPU: 3.73 sec HDFS Read: 10436 HDFS Write: 1262 SUCCESS
Stage-Stage-4: Map: 1 Reduce: 1 Cumulative CPU: 5.19 sec
Total MapReduce CPU Time Spent: 25 seconds 800 msec
                                                                                       47 135
14 35
144 39.58
2 10
10 70.0
    Anchorage
                                                                                                                                                                        34.81481481481482
    Annapolis
Arvada 57
Burlington
                                                                                                                                     70.0
    Calhoun 7 10
Castro Valley 3
                                                                                                                                     61.11111111111111114
    Edmond 11
  Edmond 11
Fayetteville
Fremont 12
Glen Burnie
Glendale
Hayward 10
                                                                                                                                     149 42.281879194630875
46.15384615384615
23 43.47826086956522
153 37.254901960784316
                                                                                                                                       47.61904761904761
                                                                                          21
                                                                                                                                    12 41.66666666666667
131 35.11450381679389
12 41.66666666666667
168 37.5
176 41.47727272727273
                                                                                                                                                                                  41.66666666666667
    Livermore
  Livermore
Louisville
Lynn Haven
Manchester
Montgomery
Nashville
                                                                                                                                       130 50.0
38.88888888888889
    Norman 7
Oakland 12
                                                                                                                                       38.70967741935484
    Oklahoma City 37
Panama City 43
Panama City Beach
                                                                                                                                     81 45.67991234567991
95 45.26315789473684
12 31 38.70967741935484
15 46.66666666666664
     Pasadena
    Pooler 6
                                                                                       16
                                                                                                                                     37.5
13 38.46153846153847
San Leangro
Savannah 48
Severn 5 13
Severna Park 3
Union City 4
                                                                                                                                     38.46153846153847
13 23.076923076923077
11 36.3636363636363637
                                                                                                                                                                                   38.58695652173913
    Time taken: 323.074 seconds, Fetched: 31 row(s)
```

creating external table and insert data into the table:

```
hive reate external table if not exists outB(city string, registered_patient int, registered_person int, percentage double) row format delimited fields terminated by "," lines terminated by "\n";
The taken: 0.395 seconds
hive insert overwrite table outB select x.city as city, regpatient as Registered patient, x.regperson as Registered person, round((y.regpatient/x.regperson)*100,5) as PERCENTAGE FROM (select a.city as city, count(p.personid) as regperson round(country) as the proceeding the properson of the processor of the pro
   Execution completed successfully
Higherducal Lists succeeded
Execution completed successfully
Execution completed successfully
Higherducal Lists succeeded
Execution completed successfully
Execution completed succeeded
Execution completed succeede
                             era Live: Welcomet - Cloudera | File to: file:/tmp/cloudera/a0252ca7-6ad1-4e69-8f51-56a29852b6c8/hive_2023-03-15_94-36-46_457_6008377617865326552-1/-local-10014/MashTable-Stage-9/MapJoin-mapfile90--.hashtable (83382 bytes)
```

--table output 8 --export-dir /user/hive/warehouse/out8/000000 0 --input-fields-terminated-by

```
Export the data to the SQL database:
               sqoop export --connect jdbc:mysql://localhost:3306/output --username root --password cloudera
[clouderaBquickstart Desktop]s gapop export .-commect jdbc:mysql://localhost:3386/output --username root --password cloudera --table output 8 --export-dir /user/hive/warehouse/out8/080806_0 --input-fields-terminated-by ',' Marning: /usr/lib/sqoop/../accumulo does not exist! Accumulo imports will fail.
Please set SACLUMBLO NOME to the root of your Accumulo installation.
27/80/15 04:522-15 HRF0 googo.goper. Maning Spoop version: 1.4-6-cdh.S.0
27/80/15 04:522-15 HRF0 canager. Spoop version: 1.4-6-cdh.S.0
27/80/15 04:522-55 HRF0 manager. Spoop version: 1.4-6-cdh.S.0
27/80/15 04:522-55 HRF0 manager. MySQUManager: Preparing to use a MySQL streaming resultset.
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 manager. Sqltmanager: Executing SQL statement: SELECT t.* FROM 'output 8' AS t LIMIT 1
27/80/15 04:522-55 HRF0 orn. CompilationManager: Writing jar file: /tmy/sqoop-cloudera/compile/rest77b5er0b17ds0bd738682c1c4a/output 8'.jar
27/80/15 04:522-56 HRF0 orn. CompilationManager: Writing jar file: /tmy/sqoop-cloudera/compile/rest77b5er0b17ds0bd738682c1c4a/output 8'.jar
27/80/15 04:52256 HRF0 orn. CompilationManager: Writing jar file: /tmy/sqoop-cloudera/compile/rest77b5er0b17ds0bd738682c1c4a/output 8'.jar
27/80/15 04:52256 HRF0 orn. CompilationManager: Writing jar file: /tmy/sqoop-cloudera/compile/rest77b5er0b17ds0bd738682c1c4a/output 8'.jar
27/80/15 04:52256 HRF0 orn. CompilationManager: W
 23/03/15 04:53:38 INFO mapreduce.Job: Counters: 30
                            File System Counters
FILE: Number of bytes read=0
                                                         FILE: Number of bytes written=566304
FILE: Number of read operations=0
                                                       FILE: Number of large read operations=0
FILE: Number of large read operations=0
HDFS: Number of bytes read=2476
HDFS: Number of bytes written=0
HDFS: Number of read operations=16
HDFS: Number of large read operations=0
HDFS: Number of writtenperations=0
                                                         HDFS: Number of write operations=0
                            Job Counters
                                                         Launched map tasks=4
                                                       Data-local map tasks=4
Data-local map tasks=4
Total time spent by all maps in occupied slots (ms)=78476
Total time spent by all reduces in occupied slots (ms)=0
Total time spent by all map tasks (ms)=78476
Total vcore-seconds taken by all map tasks=78476
Total megabyte-seconds taken by all map tasks=80359424
                            Map-Reduce Framework
Map input records=31
                                                        Map output records=31
Input split bytes=584
                                                         Spilled Records=0
                                                         Failed Shuffles=0
Merged Map outputs=0
                                                         GC time elapsed (ms)=1233
CPU time spent (ms)=3070
                                                         Physical memory (bytes) snapshot=470683648
Virtual memory (bytes) snapshot=6015369216
                                                         Total committed heap usage (bytes)=243531776
                            File Input Format Counters
                                                        Bytes Read=0
                            File Output Format Counters
                                                       Bytes Written=0
 23/03/15 04:53:38 INFO mapreduce.ExportJobBa:
Cloudera Live: Welcome! - Cloudera
ExportJobBa:
Task Manager
                                                                                                                                                                                                                                               in 38.1802 seconds (64.8504 bytes/sec)
```

9)6TH Problem Statement 1:

The healthcare department wants a pharmacy report on the percentage of hospital-exclusive medicine prescribed in the year 2022.

Assist the healthcare department to view for each pharmacy, the pharmacy id, pharmacy name, total quantity of medicine prescribed in 2022, total quantity of hospital-exclusive medicine prescribed by the pharmacy in 2022, and the percentage of hospital-exclusive medicine to the total medicine prescribed in 2022.

Order the result in descending order of the percentage found.

select distinct y.ph as pharmacyid,y.pn as pharmacyname,z.cnt2 as
HospitalExclusiveMedQuantity,y.cnt1 as MedicineQuantity,cast((z.cnt2/y.cnt1)*100 as int) as
Percentage_of_Hospital_exclusive_to_total_medicine from (SELECT p.pharmacyid as
ph,p.pharmacyname as pn,count(c.medicineid) as cnt1 FROM PHARMACY P join PRESCRIPTION PR
on p.pharmacyid=pr.pharmacyid join CONTAIN C on pr.prescriptionid=c.prescriptionid join MEDICINE
M on c.medicineid=m.medicineid join treatment t on t.treatmentid=pr.treatmentid where
year(t.`date`)=2022 group by p.pharmacyid,p.pharmacyname order by p.pharmacyid)y join (SELECT
p.pharmacyid as ph,p.pharmacyname as pn,count(c.medicineid) as cnt2 FROM PHARMACY P join
PRESCRIPTION PR on p.pharmacyid=pr.pharmacyid join CONTAIN C on
pr.prescriptionid=c.prescriptionid join MEDICINE M on c.medicineid=m.medicineid join treatment t
on t.treatmentid=pr.treatmentid where year(t.`date`)=2022 and m.hospitalexclusive="S" group by
p.pharmacyid,p.pharmacyname order by p.pharmacyid)z where y.ph=z.ph order by pharmacyid;

CREATE EXTERNAL TABLE:

create external table out9(pharmacyid int,pharmacyName string,HospitalExclusiveQuantity int,TotalMedicineQuantity int,HospitalExclusive_to_TotalQuantity_percentage int) row format delimited fields terminated by "," lines terminated by "\n";

INSERT THE DATA INTO EXTERNAL TABLE:

insert overwrite table out9 select distinct y.ph as pharmacyid,y.pn as pharmacyname,z.cnt2 as HospitalExclusiveMedQuantity,y.cnt1 as MedicineQuantity,cast((z.cnt2/y.cnt1)*100 as int) as Percentage_of_Hospital_exclusive_to_total_medicine from (SELECT p.pharmacyid as ph,p.pharmacyname as pn,count(c.medicineid) as cnt1 FROM PHARMACY P join PRESCRIPTION PR on p.pharmacyid=pr.pharmacyid join CONTAIN C on pr.prescriptionid=c.prescriptionid join MEDICINE M on c.medicineid=m.medicineid join treatment t on t.treatmentid=pr.treatmentid where year(t.`date`)=2022 group by p.pharmacyid,p.pharmacyname order by p.pharmacyid)y join (SELECT p.pharmacyid as ph,p.pharmacyname as pn,count(c.medicineid) as cnt2 FROM PHARMACY P join PRESCRIPTION PR on p.pharmacyid=pr.pharmacyid join CONTAIN C on pr.prescriptionid=c.prescriptionid join MEDICINE M on c.medicineid=m.medicineid join treatment t on t.treatmentid=pr.treatmentid where year(t.`date`)=2022 and m.hospitalexclusive="S" group by p.pharmacyid,p.pharmacyname order by p.pharmacyid)z where y.ph=z.ph order by pharmacyid;

```
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job 1678870392778 0027
Hadoop job information for Stage-9: number of mappers: 1; number of reducers: 1
2023-03-15 06:14:20,757 Stage-9 map = 0%, reduce = 0%, Cumulative CPU 2.16 sec
2023-03-15 06:14:36,156 Stage-9 map = 100%, reduce = 100%, Cumulative CPU 5.36 sec
MapReduce Total cumulative CPU time: 5 seconds 360 msec
Ended Job = job 1678870392778 0027
MapReduce Jobs Launched:
Stage-Stage-5: Map: 1 Reduce: 1 Cumulative CPU: 10.23 sec
Stage-Stage-18: Map: 1 Reduce: 1 Cumulative CPU: 9.19 sec
HDFS Read: 340479 HDFS Write: 7826 SUCCESS
Stage-Stage-6: Map: 1 Reduce: 1 Cumulative CPU: 9.19 sec
HDFS Read: 340479 HDFS Write: 7826 SUCCESS
Stage-Stage-6: Map: 1 Reduce: 1 Cumulative CPU: 5.04 sec
HDFS Read: 340811 HDFS Write: 4609 SUCCESS
Stage-Stage-24: Map: 1 Cumulative CPU: 5.04 sec
HDFS Read: 31744 HDFS Write: 9763 SUCCESS
Stage-Stage-8: Map: 1 Reduce: 1 Cumulative CPU: 5.18 sec
HDFS Read: 15089 HDFS Write: 9763 SUCCESS
Stage-Stage-9: Map: 1 Reduce: 1 Cumulative CPU: 5.18 sec
HDFS Read: 15089 HDFS Write: 9763 SUCCESS
Stage-Stage-9: Map: 1 Reduce: 1 Cumulative CPU: 5.36 sec
HDFS Read: 15089 HDFS Write: 9763 SUCCESS
Stage-Stage-9: Map: 1 Reduce: 1 Cumulative CPU: 5.36 sec
HDFS Read: 15089 HDFS Write: 9763 SUCCESS
                                                      Total MapReduce CPU Time Spent: 45 seconds 860 msec
                                                                                                                                                                                                                                                                         66 18.181818181818183
12.32876712328767
73 20.54794520547945
53 16.9811320754717
                                                          1008
                                                                                                           MobiMeds
                                                      1145
                                                                                                           Spot Rx 9
                                                                                                                                                                                                                 73
15
                                                                                                           Modern Health
                                                      1149
                                                      1194
                                                                                                           Foundation Care 9
                                                                                                          Family Drug Mart
New Era 7 45
Fry?s Pharmacy 19
                                                                                                                                                                                                                                                                            10.36152673477

9 76 11.842105263157894

15.555555555555

98 19.387755102040817

87 18.39080459770115
                                                        1293
                                                      1332
                                                                                                           Rite Aid
                                                                                                          HealthMart 10
GenScripts 15
Sand Point Pharmacy
                                                                                                                                                                                                                                                                                                                                18.51851851851852
18.29268292682927
78 15.384615384615385
17.073170731707318
                                                      1354
                                                        1396
                                                                                                                                                                                                                                                                           12
                                                                                                          Pocketpills 14
White Pigeon Pharmacy
ScriptSite Specialty
Sunwest 14 85
                                                      1478
                                                                                                                                                                                                                                                                           82
                                                                                                                                                                                                                                                                         10 71 14
14 71 19
16.470588235294116
                                                                                                                                                                                                                                                                                                                                71 14.084507042253522
71 19.718309859154928
                                                        1570
                                                                                                           Sunwest 14 85 10.
The Compounding Pharmacy
14 70
                                                                                                                                                                                                                                                                                                                                                                                                                                        16.176470588235293
                                                        1609
                                                                                                                                                                                                                                                                                                                                11 68
20.0
                                                      1624
                                                                                                          Caremark 14
IDL Drug Stores 11
Mediserv 14
Thrifty Way Pharmacy
Health Warehouse
Pharma Best 7
                                                      1628
                                                                                                                                                                                                                                                                                                                                20.37037037037037
15.053763440860216
79 20.253164556962027
82 20.73170731707317
                                                        1731
                                                                                                                                                                                                                                                                           16
                                                      1755
                                                      1766
                                                                                                                                                                                                                                                                           52
                                                                                                                                                                                                                                                                                                                                  13.461538461538462
                                                                                                          Pure Life
PersonalRX
Welltrack
                                                                                                                                                                                                                                                                                                                                  18.0
17.105263157894736
                                                      1891
                                                                                                                                                                                                                    11
                                                                                                                                                                                                                                                                                                                                  11.956521739130435
                                                                                                          Everyday Drugs 11
Healthbest 13
Prescription Hope
Drug Blend 14
                                                                                                                                                                                                                                                                           75
                                                      1925
                                                                                                                                                                                                                                                                                                                                14.666666666666666
                                                      1987
                                                                                                                                                                                                                                                                                                                                20.634920634920633
67 17.9104477
                                                                                                                                                                                                                                                                                                                              67 17.91044776119403
16.470588235294116
hive create external table out9[pharmacyld int,pharmacyllane string.HospitalExclusiveQuantity int,TotalMedicineQuantity int,HospitalExclusive_to_TotalQuantity_percentage int) row format delimited fields terminated by "," lines terminated by "," l
                         caken: 0.289 seconds
insert overwrite table out9 select distinct y.ph as pharmacyid,y.pn as pharmacyid.pn paragraphame,z.cnt2 as HospitalExclusiveMedQuantity,y.cnt1 as MedicineQuantity.cast((z.cntz/y.cnt1)*100 as int) as Percentage of Hospital exclusive_to total_
rem (SEASET_pharmacyid as ph.p.pharmacyimame,z.cnt2 as HospitalExclusiveMedQuantity,y.cnt1 as MedicineQuantity.cast((z.cntz/y.cnt1)*100 as int) as Percentage of Hospital exclusive_to total_
rem (SEASET_pharmacyid as ph.p.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmacyid.pn.pharmac
                                                                                                      cloudera/cloudera_20238313663737_23977f7b-4863-47a2-985d-639de/c26adf.log
Starting to launch local task to process map join; maximum memory = 1813645312
Dump the side-fatable for tag: 14th group count: 2397 into file: file/tep/cloudera/d142df81-f86f-4653-8f68-804c611c8892/hive_2023-83-15_86-37-23_388_1168241019690459799-1/-local-18028/HashTable-Stage-5/M
                                                                                                   Uploaded 1 File to: file:/tmp/cloudera/d142df81-f88f-4653-8f60-a04c611c8892/hive 2022-03-15 06-37-23 300 1160241019690459799-1/-local-10020/MushTable-Stage-5/MapJoin-mapfile121--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c8892/hive_2023-03-15_06-37-23_300_1160241019690459799-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile121--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c8892/hive_2023-03-15_06-37-23_300_1160241019690459799-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile121--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c8892/hive_2023-03-15_06-37-23_300_1160241019690459799-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile121--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c8892/hive_2023-03-15_06-37-23_300_1160241019690459799-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile121--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c8892/hive_2023-03-15_06-37-23_300_1160241019690459799-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile21--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c8892/hive_2023-03-15_06-37-23_300_1160241019690459799-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile21--.hashtable (62870 bytes Dump the side-table for tag: 1 with group count: 49301 into file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c892/hive_2023-03-15_06-37-23_300_116024101969045979-1/-local-10020/MashTable-Stage-5/MapJoin-mapfile21--.hashtable file: file:/tmp/cloudera/d142df81-f86f-4653-8f60-a04c611c892/hive_2023-03-15_06-37-23_300_116024101969045979-1/-local-10020/Ma
```

EXPORT DATA TO THE SQL DATABASE:

sqoop export --connect jdbc:mysql://localhost:3306/output --username root --password cloudera --table output_9 --export-dir /user/hive/warehouse/out9/000000_0 --input-fields-terminated-by

ned
Luddera/Cloudera_20230315083737_23977f7b-4033-4722-805d-639de7c26adf.log
Starting to launch local task to process map join; maximum memory = 1013045312
Dump the side-table for tag: 14th group count: 2907 into file: file:/tmp/cloudera/d142df81-f80f-4653-8f60-a04c611c8892/hive_2023-03-15_86-37-23_380_1160241019690459799-1/-local-10022/MashTable-Stage-19/MapJoin-n

```
Nive Insert operative table outs select distinct y, ph as pharmacycly, pe as pharmacycles, and the selection of the selection
```

```
23/03/15 06:51:32 INFO mapreduce.Job: Counters: 30
        File System Counters
                FILE: Number of bytes read=0
                FILE: Number of bytes written=566572
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=16225
                HDFS: Number of bytes written=0
                HDFS: Number of read operations=19
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=0
        Job Counters
                Launched map tasks=4
                Data-local map tasks=4
                Total time spent by all maps in occupied slots (ms)=214425
                Total time spent by all reduces in occupied slots (ms)=0
                Total time spent by all map tasks (ms)=214425
                Total vcore-seconds taken by all map tasks=214425
                Total megabyte-seconds taken by all map tasks=219571200
        Map-Reduce Framework
                Map input records=213
                Map output records=213
                Input split bytes=666
                Spilled Records=0
                Failed Shuffles=0
                Merged Map outputs=0
                GC time elapsed (ms)=3659
                CPU time spent (ms)=6920
                Physical memory (bytes) snapshot=444801024
                Virtual memory (bytes) snapshot=6015488000
                Total committed heap usage (bytes)=243531776
        File Input Format Counters
                Bytes Read=0
        File Output Format Counters
               Bytes Written=0
23/03/15 06:51:32 INFO mapreduce.ExportJobBase: Transferred 15.8447 KB in 84.8234 seconds (191.2797 bytes/sec)
23/03/15 06:51:32 INFO mapreduce.ExportJobBase: Exported 213 records.
```

10)Problem Statement 4:

Mack, From HealthDirect Pharmacy, wants to get a list of all the affordable and costly, hospital-exclusive medicines in the database. Where affordable medicines are the medicines that have a maximum price of less than 50% of the avg maximum price of all the medicines in the database, and costly medicines are the medicines that have a maximum price of more than double the avg maximum price of all the medicines in the database. Mack wants clear text next to each medicine name to be displayed that identifies the medicine as affordable or costly. The medicines that do not fall under either of the two categories need not be displayed.

Write a SQL query for Mack for this requirement.

Solution:

select m.medicineid,sum(k.quantity) as Quantity ,"High Quantity" as Quantity_Category,"Low" as Discount from pharmacy p join keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid where P.pharmacyname="Spot Rx" and k.discount=0 group by m.medicineid having sum(k.quantity)>7500 union all select m.medicineid,sum(k.quantity) as Quantity,"low Quantity" as Quantity_Category,"High" as Discount from pharmacy p join keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid where P.pharmacyname="Spot Rx" and k.discount>=30 group by m.medicineid having sum(k.quantity)<1000;

```
Starting Job = job_1678870392778_0038, Tracking URL = http://quickstart.cloudera:8088/proxy/application_16
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1678870392778_0038
Hadoop job information for Stage-4: number of mappers: 2; number of reducers: 0
2023-03-15 09:43:49,559 Stage-4 map = 0%, reduce = 0%
2023-03-15 09:44:22,840 Stage-4 map = 100%,
                                            reduce = 0%, Cumulative CPU 5.96 sec
MapReduce Total cumulative CPU time: 5 seconds 960 msec
Ended Job = job 1678870392778 0038
MapReduce Jobs Launched:
Stage-Stage-3: Map: 1 Reduce: 1 Cumulative CPU: 9.47 sec HDFS Read: 1035515 HDFS Write: 998 SUCCESS
Stage-Stage-9: Map: 1 Reduce: 1
                                  Cumulative CPU: 9.44 sec
                                                              HDFS Read: 1035633 HDFS Write: 463 SUCCESS
Stage-Stage-4: Map: 2 Cumulative CPU: 5.96 sec HDFS Read: 7365 HDFS Write: 881 SUCCESS
Total MapReduce CPU Time Spent: 24 seconds 870 msec
0K
807
       8575
               High Quantity
                                Low
2791
       8924
               High Quantity
                                Low
5529
       8474
               High Quantity
                                Low
9192
       8512
               High Quantity
                                Low
9530
       9994
               High Quantity
                                Low
15999
       7790
               High Quantity
                                Low
17172
       7504
               High Quantity
19571
       7756
               High Quantity
                                Low
25319
       8821
               High Quantity
               High Quantity
26749
       7835
31111
       9810
               High Quantity
                                Low
32313
       9495
               High Quantity
                                Low
35997
       7853
               High Quantity
                                Low
36453
       9185
               High Quantity
                                Low
37372
       9939
               High Quantity
                                Low
               High Quantity
39816
       7664
                                Low
41404
       7560
               High Quantity
                                Low
43387
       9611
               High Quantity
                                Low
43598
       8327
               High Quantity
                                Low
50031
       8094
               High Quantity
                                Low
50220
       8939
               High Quantity
                                Low
53209
       7618
               High Quantity
                                Low
8237
       384
               low Quantity
                                High
14240
       746
               low Quantity
                                High
15687
       680
               low Quantity
                                High
20038
       721
               low Quantity
                                High
23972
       568
               low Quantity
                                High
25132
       321
               low Quantity
                                High
38118
       586
               low Ouantity
                                Hiah
       493
39536
               low Ouantity
                                High
41511
       8
               low Quantity
                                High
Time taken: 293.3 seconds, Fetched: 31 row(s)
```

Create External table to store the output data:

create external table if not exists out10(medicineid int,Quantity int,Quantity_Category string,discount string)

row format delimited

fields terminated by ","

lines terminated by "\n";

INSERT THE OUTPUT DATA INTO EXTERNAL TABLE:

Insert overwrite table out9 select m.medicineid,sum(k.quantity) as Quantity,"High Quantity" as Quantity_Category,"Low" as Discount from pharmacy p join keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid where P.pharmacyname="Spot Rx" and k.discount=0 group by m.medicineid having sum(k.quantity)>7500 union all select m.medicineid,sum(k.quantity) as Quantity,"low Quantity" as Quantity_Category,"High" as Discount from pharmacy p join keep k on k.pharmacyid=p.pharmacyid join medicine m on m.medicineid=k.medicineid where P.pharmacyname="Spot Rx" and k.discount>=30 group by m.medicineid having sum(k.quantity)<1000;

```
Name of the content o
```

Export the data to SQL DATABASE:

sqoop export --connect jdbc:mysql://localhost:3306/output --username root --password cloudera -- table output 10 --export-dir /user/hive/warehouse/out10/000000 0 --input-fields-terminated-by ','

```
23/03/15 10:35:36 INFO mapreduce.Job: Counters: 30
       File System Counters
               FILE: Number of bytes read=0
               FILE: Number of bytes written=566304
               FILE: Number of read operations=0
               FILE: Number of large read operations=0
               FILE: Number of write operations=0
               HDFS: Number of bytes read=3001
               HDFS: Number of bytes written=0
               HDFS: Number of read operations=19
               HDFS: Number of large read operations=0
               HDFS: Number of write operations=0
       Job Counters
               Launched map tasks=4
               Data-local map tasks=4
               Total time spent by all maps in occupied slots (ms)=211893
               Total time spent by all reduces in occupied slots (ms)=0
               Total time spent by all map tasks (ms)=211893
               Total vcore-seconds taken by all map tasks=211893
               Total megabyte-seconds taken by all map tasks=216978432
       Map-Reduce Framework
               Map input records=31
               Map output records=31
               Input split bytes=671
               Spilled Records=0
               Failed Shuffles=0
               Merged Map outputs=0
               GC time elapsed (ms)=3639
               CPU time spent (ms)=6680
               Physical memory (bytes) snapshot=444518400
               Virtual memory (bytes) snapshot=6015369216
               Total committed heap usage (bytes)=243531776
       File Input Format Counters
               Bytes Read=0
       File Output Format Counters
               Bytes Written=0
23/03/15 10:35:36 INFO mapreduce.ExportJobBase: Transferred 2.9307 KB in 82.6733 seconds (36.2995 bytes/sec)
23/03/15 10:35:36 INFO mapreduce.ExportJobBase: Exported 31 records.
```