HIVE ASSIGNMENT-1

2. Store raw data into hdfs location

```
Found 1 items
-rw-r--r-- 1 cloudera supergroup 252804 2022-09-18 03:10 /tmp/hive/hive/data/hive-hcatalog-core-0.14.0.jar [cloudera@quickstart data]$ hadoop fs -put /tmp/hive/hive/data/
put: `/tmp/hive/hive/data/': No such file or directory [cloudera@quickstart data]$ hadoop fs -put /tmp/data/sales_order_data_csv /tmp/hive/hive/data/
put: `/tmp/data/sales_order_data_csv /tmp/hive/hive/data/
put: `/tmp/data/sales_order_data_csv /tmp/hive/hive/data/
put: `/tmp/data/sales_order_data_csv /tmp/hive/hive/data/
[cloudera@quickstart data]$ hadoop fs -put /tmp/data/sales_order_data.csv /tmp/hive/hive/data/

[cloudera@quickstart data]$ hadoop fs -ls /tmp/hive/hive/data/

Found 2 items
-rw-r--- 1 cloudera supergroup -rw-r---- 1 cloudera supergroup [cloudera@quickstart data]$ 

252804 2022-09-18 03:10 /tmp/hive/hive/data/hive-hcatalog-core-0.14.0.jar 360201 2022-09-22 20:28 /tmp/hive/hive/data/sales_order_data.csv [cloudera@quickstart data]$
```

3. Create a internal hive table "sales_order_csv" which will store csv data sales_order_csv .. make sure to skip header row while creating table

```
hive> create table sales order data csv
    > ORDERNUMBER int,
    > QUANTITYORDERED int,
    > PRICEEACH float,
    > ORDERLINENUMBER int,
    > SALES float,
    > STATUS string,
    > QTR ID int,
    > MONTH_ID int,
    > YEAR ID int,
    > PRODUCTLINE string,
    > MSRP int,
    > PRODUCTCODE string,
    > PHONE string,
    > CITY string,
    > STATE string,
    > POSTALCODE string,
    > COUNTRY string,
    > TERRITORY string,
    > CONTACTLASTNAME string,
    > CONTACTFIRSTNAME string,
    > DEALSIZE string
    > row format delimited
    > fields terminated by ','
    > tblproperties("skip.header.line.count"="1")
OK
Time taken: 1.726 seconds
```

4. Load data from hdfs path into "sales order csv"

```
hive> load data inpath '/tmp/hive/hive/data/sales_order_data.csv' into table sales_order_data_csv;
Loading data to table db1.sales_order_data_csv
Table db1.sales_order_data_csv stats: [numFiles=1, totalSize=360201]
OK
Time taken: 0.715 seconds
hive> [
```

5. Create an internal hive table which will store data in ORC format "sales order orc"

```
hive> create table sales order data orc
    > ORDERNUMBER int,
    > QUANTITYORDERED int,
    > PRICEEACH float,
    > ORDERLINENUMBER int,
    > SALES float,
    > STATUS string,
    > QTR ID int,
    > MONTH_ID int,
    > YEAR_ID int,
    > PRODUCTLINE string,
    > MSRP int,
    > PRODUCTCODE string,
    > PHONE string,
    > CITY string,
    > STATE string,
    > POSTALCODE string,
    > COUNTRY string,
    > TERRITORY string,
    > CONTACTLASTNAME string,
    > CONTACTFIRSTNAME string,
    > DEALSIZE string
    > stored as orc;
OK
Time taken: 0.177 seconds
```

Load data from "sales_order_csv" into "sales_order_orc"

```
hive > insert overwrite table sales order data orc select * from sales order_data_csv;
Query ID = cloudera_2022092221090g_ef02f857-5f1f-40ef-80b5-02e90755df77
Total_jobs = 1
Latinching Job = 1 to ut of 1
Latinching Job = 1 to ut of 1
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job_1663901479526_0001, Tracking UER = http://quickstart.cloudera:8088/proxy/application_1663901479526_0001/
Kill Command = /usr/llb/hadoop/bin/hadoop job -kill job_1663901479526_0001
Hadoop job information for Stage-1: number of mappers: 1r number of reducers: 0
2022-09-22 21:09:44,764 Stage-1 map = 0%, reduce = 0%, Cumulative CPU 2.61 sec
MapReduce Total cumulative CPU time: 2 seconds 610 msec
Ended Job = job_1663901479526_0001
Stage-4 is selected by condition resolver.
Stage-3 is filtered out by condition resolver.
Stage-3 is filtered out by condition resolver.
Moving data to: hdfs://quickstart.cloudera:8020/olser/hive/warehouse/dbl.db/sales_order_data_orc/.hive-staging_hive_2022-09-22_21-09-26_958_484661378038435282-01/-ext-10000
Loading data to table dbl.sales_order_data_orc stats: [numFiles-1, numRows=2823, totalSize=37546, rawDataSize=3153291]
MapReduce Jobs Launched:
Stage-5 is C Lumulative CPU: 2.61 sec HDFS Read: 367277 HDFS Write: 37633 SUCCESS
Total MapReduce CPU Time Spent: 2 seconds 610 msec
OK
Time taken: 31.638 seconds
```

Perform below menioned queries on "sales_order_orc" table :

a. Calculatye total sales per year

```
hive> select sum(sales) as total_sale from sales_order_data_orc;
Query ID = cloudera_20220922211717_01a937d7-123c-44b9-acd0-d3f176b4db98
Total jobs = 1
Launching Job 1 out of 1
Number of reduce tasks determined at compile time: 1
In order to change the average load for a reducer (in bytes):
set hive.exec.reducers.bytes.per.reducer(sumber>
In order to limit the maximum number of reducers:
set hive.exec.reducers.maxer.enumber>
In order to set a constant number of reducers:
set mapreduce.job.reduces=cnumber>
Starting Job = job_1663901479526_0002, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663901479526_0002/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663901479526_0002
Hadoop job information for Stage=1: number of mappers: 17 number of reducers: 1
2022-09-22 21:17:16,647 Stage=1 map = 100%, reduce = 0%
2022-09-22 21:17:26,629 Stage=1 map = 100%, reduce = 0%, Cumulative CFU 1.43 sec
2022-09-22 21:17:37,541 Stage=1 map = 100%, reduce = 10%, Cumulative CFU 3.04 sec
MapReduce Total cumulative CFU time: 3 seconds 40 msec
Ended Job = job_1663901479526_0002

MapReduce Total cumulative CFU time: 3 seconds 40 msec
Ended Job = job_1663901479526_0002

MapReduce CFU Time Spent: 3 seconds 40 msec
OK
total MapReduce CFU Time Spent: 3 seconds 40 msec
OK
total MapReduce CFU Time Spent: 3 seconds 40 msec
OK
total sale
1.00326288493042E7
```

b. Find a product for which maximum orders were placed

```
hive> select FRODUCTLINE, sum(QUANTITYORDERED) as total from sales order_data_orc group by PRODUCTLINE order by total desc limit 1; Query ID = cloudera_2022092222066_aeb17ea4-bc23-4753-82a8-b9283a3la919

Compation of the compation of the servers of the selection of the selection of the servers of the servers of the selection of the servers of the se
```

c. Calculate the total sales for each quarter

```
hive> select sum(SALES)as total sales,QTR ID from sales order data orc group by QTR_ID;
Query ID = cloudera_0220923033434_27b72fad-b4d5-4b98-8561-lad400f51008

Total jobs = 1

Number of reduce tasks not specified. Estimated from input data size: 1

In order to change the average load for a reducer (in bytes):
    set hive.exec.reducers.bytes.per.reducer=<number>
    In order to limit the maximum number of reducers:
    set hive.exec.reducers.bytes.per.reducers:
    set hive.exec.reducers.max=<number>
    In order to set a constant number of reducers:
    set mapreduce, job. reduces=<number>
    Starting Job = job_1663924691816_0005, Tracking URL = http://quickstart.cloudera:8088/proxy/application_1663924691816_0005/
Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job_1663924691816_0005

Kill Command = /usr/lib/hadoop/bin/hadoop job_163924691816_0005

MapReduce Job_16163924691816_0005

MapReduce Total cumulative CPU time: 3 seconds 650 msec

Ended Job = job_1663924691816_0005

MapReduce Job = Launched:

Stage-Stage-I: Map: 1 Reduce: 1 Cumulative CPU: 3.65 sec HDFS Read: 37255 HDFS Write: 81 SUCCESS

Total MapReduce CPU Time Spent: 3 seconds 650 msec

Fine Laken: 35.994 seconds, Fetched: 4
```

d. In which quarter sales was minimum

```
hive> select sum(SALES)as total sales, QTR_ID from sales order data orc group by QTR_ID order by total_sales limit 1;
Query ID = cloudera_20220923035151_c2022659-195b-41df-88dd-alb87b2c6156
Total jobs = 2
Launching Job l out of 2
Launching Job loud Job loud Job loud Job Launching Job Launching Job Launching Job Job Lounching Job Launching Job L
```

e. In which country sales was maximum and in which country sales was minimum

```
Time taken: 29.213 seconds, Fetched: 19 row(s)
hive> select max(SALES)as max_sales, min(SALES) as min_sales,country from sales_order_data_orc group by country;
Query ID = cloudera_20220923040404_cfb8c575-9546-4a2c-8dfe-084d159bdldc
Total jobs = 1
```

```
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 2.98 sec
                                                                            HDFS
Total MapReduce CPU Time Spent: 2 seconds 980 msec
OK
max sales
                   min sales
                                       country
9774.03 652.35 Australia
9240.0 640.05 Austria
6804.63 881.4 Belgium
9064.89 1119.93 Canada
10468.9 1146.5 Denmark
10606.2 891.03 Finland
11739.7 482.13 France
8940.96 948.99 Germany
8258.0 1056.4 Ireland
9160.36 577.6 Italy
10758.0 553.95 Japan
8844.12 1129.04 Norway
7483.98 1173.15 Philippines
10993.5 785.64 Singapore
12001.0 683.8 Spain
7209.11 1467.48 Sweden
6761.6 1205.04 Switzerland
11886.6 710.2 UK
14082.8 541.14 USA
Time taken: 30.143 seconds, Fetched: 19 row(s)
hive>
```

f. Calculate quartelry sales for each city

```
ime taken: 28.306 seconds, retched: 182 row(s)
ive> select sum(sales) as total , CITY from sales_order_data_orc group by QTR_ID,CITY;
uery ID = cloudera_20220923044343_56186ef5-e004-4a78-81e6-2b24735cf742
otal jobs = 1
aunching Job 1 out of 1
```

```
stage-stage-1: Map: 1 Reduce: 1
                                   cumulative
Total MapReduce CPU Time Spent: 3 seconds 50 msec
OK
56181.320068359375
                        Bergamo
31606.72021484375
                        Boras
                        Brickhaven
31474.7802734375
16118.479858398438
                        Brisbane
18800.089721679688
                        Bruxelles
37850.07958984375
                        Burbank
13529.570190429688
                        Burlingame
21782.699951171875
                        Cambridge
16628.16015625 Charleroi
26906.68017578125
                        Cowes
38784.470458984375
                        Dublin
51373.49072265625
                        Espoo
48698.82922363281
                        Frankfurt
50432.549560546875
                        Gensve
3987.199951171875
                        Glendale
8775.159912109375
                        Graz
26422.819458007812
                        Helsinki
58871.110107421875
                        Kobenhavn
20178.1298828125
                        Lille
8477.219970703125
                        London
23889.320068359375
                        Los Angeles
9748.999755859375
                        Lule
101339.13977050781
                        Lyon
357668.4899291992
                        Madrid
                        Makati City
55245.02014160156
51017.919860839844
                        Manchester
2317.43994140625
                        Marseille
49637.57067871094
                        Melbourne
38191.38977050781
                        Minato-ku
32647.809814453125
                        NYC
```

h. Find a month for each year in which maximum number of quantities were sold

```
| Lives | See | Nives | Cit., print. | header=truer | Lives |
```