<u>Assignment Day 8</u>

Input DataSet:

https://drive.google.com/file/d/0Bxr27gVaXO5sa0JBamZXdkpYUFk/view?usp=sharing

Task 1:

Create a database named 'custom'.

Create a table named temperature_data inside custom having below fields:

- 1. date (mm-dd-yyyy) format
- 2. zip code
- 3. temperature

The table will be loaded from comma-delimited file.

Load the dataset.txt (which is ',' delimited) in the table.

Ans:

create database if not exists custom;

(Creates a database named 'custom' if it is not existing already)

show databases;

(Lists the available databases onto console)

```
CREATE TABLE temperature_data
```

```
full_date STRING,
zip INT,
temperature INT
)
```

ROW FORMAT DELIMITED FIELDS TERMINATED BY ',';

Explanation:

(Creates a table temperature_data with fields full_date, zip, temperature).

LOAD DATA LOCAL INPATH

'/home/acadgild/Desktop/TestHadoop/hive/temperature_dataset.csv' INTO TABLE temperature_data;

Explanation:

(Loads data from input file on local into specified table name)

ScreenShot:

```
hive> create database custom;
Time taken: 16.113 seconds
hive> show databases;
custom
default
simplidb
Time taken: 0.442 seconds, Fetched: 4 row(s)
hive> use custom;
Time taken: 0.067 seconds
hive> show tables;
Time taken: 0.222 seconds
hive> create database if not exists custom;
Time taken: 0.026 seconds
hive> CREATE TABLE temperature_data
   > full_date STRING,
   > temperature INT
   > ROW FORMAT DELIMITED FIELDS TERMINATED BY ',';
Time taken: 1.638 seconds
hive> show tables;
temperature_data
Time taken: 0.081 seconds, Fetched: 1 row(s)
hive> desc temperature_data;
                     string
temperature int
Time taken: 0.43 seconds, Fetched: 3 row(s)
hive> LOAD DATA LOCAL INPATH '/home/acadgild/Desktop/TestHadoop/hive/temperature_dataset.csv' INTO TABLE temperature_data;
Loading data to table custom.temperature_data
Time taken: 2.501 seconds
         hive> select * from temperature_data limit 5;
          temperature_data.full_date
                                                temperature_data.zip
                                                                         temperature_data.temperature
         10-01-1990
                            123112 10
         14-02-1991
                            283901 11
         10-03-1990
                            381920
                                      15
         10-01-1991
                            302918
                                     22
         12-02-1990
                            384902 9
         Time taken: 0.433 seconds, Fetched: 5 row(s)
         hive>
```

Task 2:

- a) Fetch date and temperature from temperature_data where zip code is greater than 300000 and less than 399999.
- b) Calculate maximum temperature corresponding to every year from temperature_data table.
- c) Calculate maximum temperature from temperature_data table corresponding to those years which have at least 2 entries in the table.
- d) Create a view on the top of last query, name it temperature data vw.
- e) Export contents from temperature_data_vw to a file in local file system, such that each file is '|' delimited.

Ans(a):

SELECT full_date **AS** `Date`,temperature **AS** ` Temperature` **from temperature_data where** zip **BETWEEN** 300000 **AND** 399999;

Explanation:

(

SELECT - to select columns from table

AS – to provide an alias to output

where - The condition to filter

BETWEEN - to check for lower & upper range for two boundary values

AND – Boolean operator, true only if left & write operands are true.

)

ScreenShot:



Ans(b):

SELECT SUBSTR(full_date,7,4) AS `year`,MAX(temperature) AS `Maximum Temp` FROM temperature_data GROUP BY SUBSTR(full_date,7,4);

Explanation:

(

SUBSTR – Truncating string date & selecting year field starting from 7th index & picking next four indices.

MAX – Selecting Maximum from all the available temperature.

GROUP BY SUBSTR(full_date,7,4) – Grouping records based on Year.

)

ScreenShot:

```
hive (custom) > SELECT SUBSTR(full date, 7,4) AS 'year', MAX(temperature) AS 'Maximum Temp' FROM temperature data GROUP BY SUBSTR(full date, 7,4);

WARNING: Hive-on-TWN is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution engine (i.e. ark, te2) or using Hive 1.X releases.

Query ID = acadgid_2018080183016_3c2831b9-aaea-42b0-a17b-9d29c86de093

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 tain 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. I533041762263 0020, Tracking URL = http://localhost:8088/proxy/application_1533041762263_0020/

Kill Command = /home/acadgild/install/hadoop/hadoop-2.6.5/bin/hadoop job. hif0. job_1533041762263_0020/

Mapreduce Total cumulative CPU time: 6 seconds 790 msec
    Ended Job = job_1533041762263_0020/

Mapreduce Total cumulative CPU time: 6 seconds 790 msec
    Ended Job = job_1533041762263_0020/

Mapreduce Total cumulative CPU time: 6 seconds 790 msec
    Ended Job = job_1533041762263_0020/

Mapreduce Total cumulative CPU time: 6 seconds 790 msec
    For implementation of the formulative CPU time is 6 seconds 790 msec
    For implementation of the formulative CPU time is 6 seconds 790 msec
    For implementation of the formulative CPU time is 6 seconds 790 msec
    For implementation of the
```

Ans(c):

SELECT SUBSTR(full_date,7,4) AS `year`,MAX(temperature) AS `Maximum Temp` FROM temperature_data GROUP BY SUBSTR(full_date,7,4) HAVING COUNT(SUBSTR(full_date,7,4))>=2;

Explanation:

(

HAVING COUNT – Counts the occurance of each year to be atleast two times within the Dataset.

)

ScreenShot:

Ans(d):

CREATE VIEW temperature_data_vw AS SELECT SUBSTR(full_date,7,4) AS `year`,MAX(temperature) AS `Maximum Temp` FROM temperature_data GROUP BY SUBSTR(full_date,7,4) HAVING COUNT(SUBSTR(full_date,7,4))>=2;

Explanation:

Creating View as temperature_data_vw for the query in task 2d.

ScreenShot:

```
hive (custom)> CREATE VIEW temperature data vw As SELECT SUBSTR(full_date,7,4) As 'year', MAX(temperature) As 'Maximum Temp' FROM temperature_data GROUP BY SUBSTR(full_date,7,4) havING count(subSTR(full_date,7,4))>=2;

OK

***Reximum temp
The state of the substance of the subst
```

Ans(e):

INSERT OVERWRITE LOCAL DIRECTORY

'/home/acadgild/Desktop/TestHadoop/hive/temperature_data_vw'

ROW FORMAT DELIMITED

FIELDS TERMINATED BY '|'

select * from temperature_data_vw;

Explanation:

(Exporting file into local file system at path

/home/acadgild/Desktop/TestHadoop/hive/temperature_data_vw

ROW FORMAT DELIMITED – It means there is some delimiter inside every line while table creation & Every line is considered to be as a record.

FIELDS TERMINATED BY '|' – Each field is separated by a pipe '|'.

select * from temperature_data_vw; - Selecting the entire data from the newly created view to be exported into local file system.

)

ScreenShot:

```
hive (custom)
INSERT DUERWRITE LOCAL DIRECTORY '/home/acadgild/Desktop/TestHadoop/hive/temperature_data_vw'
ARM PORMAT OFLINITED
FIELDS TERMINATED BY '|'
select * from temperature_data_vw;
warning the location in the future versions. Consider_using_a_drfferent execution engine (i.e. sp
ark, tez) or using Hive 1.X releases.
Query ID = acadgild_vals88801e45432_9bae416-4c41-46ca-9274-bff335733831
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=snumber>
In order to tainst the maximum number of reducers:
set hive.exec.reducers.max=x=number>
In order to set a constraint number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constraint number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constant number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constant number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constant number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constant number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constant number of reducers:
set hive.exec.reducers.max=x=number
In order to set a constant number of reducers:
set hive.exec.reducers.max=x=number
set a constant number of reducers.
set a constant number of reducer
```

End
