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.

Solution with screenshot:

Create database custom;

Use custom;

CREATE TABLE temperature_data(date1 STRING, zipcd INT,temperature INT) row format delimited fields terminated by ',';

LOAD DATA LOCAL INPATH '/home/acadgild/Desktop/Jyoti/dataset_Session 14.txt' into table temperature_data;

select * from temperature_data;

```
hive> create database custom;
OK
Time taken: 1.601 seconds
hive> use custom;
OK
Time taken: 0.048 seconds
```

```
hive> CREATE TABLE temperature_data(datel STRING, zipcd INT,temperature INT) row format delimited fields terminated by
Time taken: 1.577 seconds
hive> show tables;
temperature_data
Time taken: 0.07 seconds, Fetched: 1 row(s)
hive> describe temperature_data;
 date1
                                          string
 zipcd
temperature int
Time taken: 0.433 seconds, Fetched: 3 row(s)
hive> LOAD DATA LOCAL INPATH '/home/acadgild/Desktop/Jyoti/dataset_Session 14.txt' into table temperature_data;
Loading data to table custom.temperature_data
Time taken: 4.345 seconds
hive> select * from temperature_data;
10-01-1990
14-02-1991
10-03-1990
10-01-1991
12-02-1990
10-01-1991
                           283901
381920
                            302918
384902
123112
 14-02-1990
10-03-1991
                            283901
381920
 10-03-1991
10-01-1990
12-02-1991
10-01-1993
                            302918
384902
123112
 14-02-1994
10-03-1993
                            381920
  0-01-1994
                            302918
   2-02-1991
                            384902
 10-01-1991
14-02-1990
                            123112
                            283901
                            381920
     01-1990
                            302918
```

Task 2:-

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

Solution with O/P and Screenshot:

• Fetch date and temperature from temperature_data where zip code is greater than 300000 and less than 399999.

select date1, temperature from temperature_data where zipcd>300000 and zipcd<399999;

```
hive> select date1,temperature from temperature_data where zipcd>300000 and zipcd<399999;
10-03-1990
                15
10-01-1991
                22
12-02-1990
10-03-1991
                16
10-01-1990
                10
12-02-1991
10-03-1993
                16
10-01-1994
                23
12-02-1991
                10
10-03-1991
                16
10-01-1990
                23
12-02-1991
                10
Time taken: 0.639 seconds, Fetched: 12 row(s)
```

 Calculate maximum temperature corresponding to every year from temperature_data table.

select substr(date1,7),max(temperature) from temperature_data group by substr(date1,7);

 Calculate maximum temperature from temperature_data table corresponding to those years which have at least 2 entries in the table.

select substr(date1,7),max(temperature),count(substr(date1,7)) from temperature_data group by substr(date1,7) having count(substr(date1,7))>=2;

Create a view on the top of last query, name it temperature_data_vw.

create view temperature_data_vw as select substr(date1,7),max(temperature),count(substr(date1,7)) from temperature_data group by substr(date1,7) having count(substr(date1,7))>=2;

■ Export contents from temperature_data_vw to a file in local file system, such that each file is '|' delimited.

INSERT OVERWRITE LOCAL DIRECTORY '/file1' ROW FORMAT DELIMITED FIELDS TERMINATED BY '|' select * from temperature_data_vw;

```
hive> INSERT OVERWRITE LOCAL DIRECTORY '/file1' ROW FORMAT DELIMITED FIELDS TERMINATED BY '|' select * from temperature_data_vw;
WARNING: Hive-on-NR is deprecated in Hive 2 and may not be available in the future versions. Consider using a different execution engine (
1.e. spark, tez) or using Hive 1.X releases.
Query ID = acadgild_20180808223733_f7456931-2934-4825-a286-a320b2835938
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=xnumber>
In order to limit the maximum number of reducers:
    set hive.exec.reducers.max=xnumber>
In order to set a constant number of reducers:
    set hive.exec.reducers.max=xnumber>
Starting Job = job. Is33756409534_0007, Tracking URL = http://localhost:8088/proxy/application_1533756409534_0007/
Kill Command = /home/acadgild/install/hadoop/hadoop-2.6.5/bin/hadoop job .kill job_1533756409534_0007
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 1
2018-08-08 22:337.52,384 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 5.15 sec
2018-08-08 22:381.27,685 Stage-1 map = 100%, reduce = 6%, Cumulative CPU 11.84 sec
MapReduce Total cumulative CPU time: 11 seconds 840 msec
Ended Job = job_1533756409534_0007
Moving data to local directory /file1
Failed with exception Unable to move source hdfs://localhost:8020/tmp/hive/acadgild/556a0e44-c647-43fa-8f21-09b8df3ab3f7/hive_2018-08-08_2-2-3-3-33 478_7991138375283790649-1/-mr-10000 to destination /file1
FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.MoveTask. Unable to move source hdfs://localhost:8020/tmp/hive/acadgild/556a0e44-647-43fa-8f21-09b8df3ab3f7/hive_2018-08-08_2-2-3-3-33 478_7991138375283790649-1/-mr-10000 to destination /file1
MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 11.84 sec HDFS Read: 9669 HDFS Write: 40 SUCCESS
Total MapReduce CPU Time Spent: 11 seconds 840 msec
```