**Assignment 14 1**

**Creating ‘custom’ database:**

create database custom;

**Using ‘custom’ database:**

use custom;

**Create ‘temperature\_data’**

create table temperature\_data

(

date1 string,

zipcode int,

temperature int

)

row format delimited

fields terminated by ',';

**Loading dataset.txt into temperature\_data table:**

LOAD DATA LOCAL INPATH '/home/acadgild/hive/dataset.txt' INTO TABLE temperature\_data;

**Displaying result:**

select \* from temperature\_data;

**Output:**

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

10-01-1991 123112 11

14-02-1990 283901 12

10-03-1991 381920 16

10-01-1990 302918 23

12-02-1991 384902 10

10-01-1993 123112 11

14-02-1994 283901 12

10-03-1993 381920 16

10-01-1994 302918 23

12-02-1991 384902 10

10-01-1991 123112 11

14-02-1990 283901 12

10-03-1991 381920 16

10-01-1990 302918 23

12-02-1991 384902 10