DDL ( Data definition language ) for Risk Factor Project

1. **Create table ‘geolocation’:**

CREATE TABLE geolocation

(

truckid string,

driverid string,

event string,

latitude DOUBLE,

longitude DOUBLE,

city string,

state string,

velocity BIGINT,

event\_ind BIGINT,

idling\_ind BIGINT

)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

STORED AS TEXTFILE

TBLPROPERTIES ("skip.header.line.count"="1");

1. Load the ‘geolocation’ tab data into geolocation table.
2. **Create table ‘trucks’:**

a)

CREATE TABLE trucks(driverid string, truckid string, model string, jun13\_miles bigint, jun13\_gas bigint, may13\_miles bigint, may13\_gas bigint, apr13\_miles bigint, apr13\_gas bigint, mar13\_miles bigint, mar13\_gas bigint, feb13\_miles bigint, feb13\_gas bigint, jan13\_miles bigint, jan13\_gas bigint, dec12\_miles bigint, dec12\_gas bigint, nov12\_miles bigint, nov12\_gas bigint, oct12\_miles bigint, oct12\_gas bigint, sep12\_miles bigint, sep12\_gas bigint, aug12\_miles bigint, aug12\_gas bigint, jul12\_miles bigint, jul12\_gas bigint, jun12\_miles bigint, jun12\_gas bigint,may12\_miles bigint, may12\_gas bigint, apr12\_miles bigint, apr12\_gas bigint, mar12\_miles bigint, mar12\_gas bigint, feb12\_miles bigint, feb12\_gas bigint, jan12\_miles bigint, jan12\_gas bigint, dec11\_miles bigint, dec11\_gas bigint, nov11\_miles bigint, nov11\_gas bigint, oct11\_miles bigint, oct11\_gas bigint, sep11\_miles bigint, sep11\_gas bigint, aug11\_miles bigint, aug11\_gas bigint, jul11\_miles bigint, jul11\_gas bigint, jun11\_miles bigint, jun11\_gas bigint, may11\_miles bigint, may11\_gas bigint, apr11\_miles bigint, apr11\_gas bigint, mar11\_miles bigint, mar11\_gas bigint, feb11\_miles bigint, feb11\_gas bigint, jan11\_miles bigint, jan11\_gas bigint, dec10\_miles bigint, dec10\_gas bigint, nov10\_miles bigint, nov10\_gas bigint, oct10\_miles bigint, oct10\_gas bigint, sep10\_miles bigint, sep10\_gas bigint, aug10\_miles bigint, aug10\_gas bigint, jul10\_miles bigint, jul10\_gas bigint, jun10\_miles bigint, jun10\_gas bigint, may10\_miles bigint, may10\_gas bigint, apr10\_miles bigint, apr10\_gas bigint, mar10\_miles bigint, mar10\_gas bigint, feb10\_miles bigint, feb10\_gas bigint, jan10\_miles bigint, jan10\_gas bigint, dec09\_miles bigint, dec09\_gas bigint, nov09\_miles bigint, nov09\_gas bigint, oct09\_miles bigint, oct09\_gas bigint, sep09\_miles bigint, sep09\_gas bigint, aug09\_miles bigint, aug09\_gas bigint, jul09\_miles bigint, jul09\_gas bigint, jun09\_miles bigint, jun09\_gas bigint, may09\_miles bigint, may09\_gas bigint, apr09\_miles bigint, apr09\_gas bigint, mar09\_miles bigint, mar09\_gas bigint, feb09\_miles bigint, feb09\_gas bigint, jan09\_miles bigint, jan09\_gas bigint)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

STORED AS TEXTFILE

TBLPROPERTIES ("skip.header.line.count"="1");

1. Load the data from ‘trucks’ input file into the table “trucks”
2. **Create table ‘truck\_milaeage’ from existing ‘trucks’ table:**

**Trucks**

**Truck\_mileage**

CREATE TABLE truck\_mileage AS SELECT truckid, driverid, rdate, miles, gas, miles / gas mpg FROM trucks LATERAL VIEW stack(54, 'jun13',jun13\_miles,jun13\_gas,'may13',may13\_miles,may13\_gas,'apr13',apr13\_miles,apr13\_gas,'mar13',mar13\_miles,mar13\_gas,'feb13',feb13\_miles,feb13\_gas,'jan13',jan13\_miles,jan13\_gas,'dec12',dec12\_miles,dec12\_gas,'nov12',nov12\_miles,nov12\_gas,'oct12',oct12\_miles,oct12\_gas,'sep12',sep12\_miles,sep12\_gas,'aug12',aug12\_miles,aug12\_gas,'jul12',jul12\_miles,jul12\_gas,'jun12',jun12\_miles,jun12\_gas,'may12',may12\_miles,may12\_gas,'apr12',apr12\_miles,apr12\_gas,'mar12',mar12\_miles,mar12\_gas,'feb12',feb12\_miles,feb12\_gas,'jan12',jan12\_miles,jan12\_gas,'dec11',dec11\_miles,dec11\_gas,'nov11',nov11\_miles,nov11\_gas,'oct11',oct11\_miles,oct11\_gas,'sep11',sep11\_miles,sep11\_gas,'aug11',aug11\_miles,aug11\_gas,'jul11',jul11\_miles,jul11\_gas,'jun11',jun11\_miles,jun11\_gas,'may11',may11\_miles,may11\_gas,'apr11',apr11\_miles,apr11\_gas,'mar11',mar11\_miles,mar11\_gas,'feb11',feb11\_miles,feb11\_gas,'jan11',jan11\_miles,jan11\_gas,'dec10',dec10\_miles,dec10\_gas,'nov10',nov10\_miles,nov10\_gas,'oct10',oct10\_miles,oct10\_gas,'sep10',sep10\_miles,sep10\_gas,'aug10',aug10\_miles,aug10\_gas,'jul10',jul10\_miles,jul10\_gas,'jun10',jun10\_miles,jun10\_gas,'may10',may10\_miles,may10\_gas,'apr10',apr10\_miles,apr10\_gas,'mar10',mar10\_miles,mar10\_gas,'feb10',feb10\_miles,feb10\_gas,'jan10',jan10\_miles,jan10\_gas,'dec09',dec09\_miles,dec09\_gas,'nov09',nov09\_miles,nov09\_gas,'oct09',oct09\_miles,oct09\_gas,'sep09',sep09\_miles,sep09\_gas,'aug09',aug09\_miles,aug09\_gas,'jul09',jul09\_miles,jul09\_gas,'jun09',jun09\_miles,jun09\_gas,'may09',may09\_miles,may09\_gas,'apr09',apr09\_miles,apr09\_gas,'mar09',mar09\_miles,mar09\_gas,'feb09',feb09\_miles,feb09\_gas,'jan09',jan09\_miles,jan09\_gas ) dummyalias AS rdate, miles, gas;

1. Validate the new tables in the database.

Verify that both the geolocation, trucks and truck\_mileage tables are in the default database.

1. **Create table avg\_mileage from existing trucks\_mileage table:**

**Truck\_mileage**

**Avg\_mileage**

CREATE TABLE avg\_mileage

AS

SELECT truckid, avg(mpg) avgmpg

FROM truck\_mileage

GROUP BY truckid;

1. **Create table ‘drivermileage’ from existing ‘truck\_mileage’ table**

CREATE TABLE DriverMileage

AS

SELECT driverid, sum(miles) totmiles

FROM truck\_mileage

GROUP BY driverid;

1. **Create table ‘trucks\_mg”**

CREATE TABLE trucks\_mg(driverid string, truckid string, model string, Tdate string, miles bigint, gas bigint )

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

STORED AS TEXTFILE

TBLPROPERTIES ("skip.header.line.count"="1");

b)

Load ‘trucks\_mg’ input file into ‘trucks\_mg’ table.

1. **Create table riskfactor:**

a)

CREATE TABLE riskfactor

(driverid string,

events bigint,

totmiles bigint,

riskfactor float)

;

b) Use the below PIG’s script to populate “riskfactor” table:

*a* = LOAD 'geolocation' using org.apache.hive.hcatalog.pig.HCatLoader();

*b* = filter a by event != 'normal';

*c* = foreach b generate driverid, event, (int) '1' as occurance;

*d* = group c by driverid;

*e* = foreach d generate group as driverid, SUM(c.occurance) as t\_occ;

*g* = LOAD 'drivermileage' using org.apache.hive.hcatalog.pig.HCatLoader();

*h* = join e by driverid, g by driverid;

final\_data = foreach *h* generate $0 as driverid, $1 as events, $3 as totmiles, (float)$1/$3\*1000000 as riskfactor;

store final\_data into 'riskfactort' using org.apache.hive.hcatalog.pig.HCatStorer();