**--creation table with few columns and inserting data from file directly into columns**

CREATE external TABLE check1963

(id INT, country String)

ROW FORMAT DELIMITED FIELDS TERMINATED BY ','

ESCAPED BY "" LINES TERMINATED BY '\n';

LOAD DATA INPATH "/user/maria\_dev/Assignment1/gyear=1963/000000\_0"

OVERWRITE INTO TABLE check1963;

**-- creation table from file into 1 column**

create external table dyn\_p\_temp(data1 STRING);

load data inpath '/user/maria\_dev/Assignment1/apat63\_99.txt'

overwrite into table dyn\_p\_temp;

**-- creation table without header loading and inserting data from 1column table to fewcolumns table**

create external table dyn\_p\_temp1

(PatientID INT, GYEAR STRING, COUNTRY STRING)

tblproperties("skip.header.line.count"="1"); //skip header

insert overwrite table dyn\_p\_temp1

SELECT

regexp\_extract(data1, '^(?:([^,]\*),?){**1**}', 1) PatientId,

regexp\_extract(data1, '^(?:([^,]\*),?){**2**}', 1) GYEAR,

regexp\_extract(data1, '^(?:([^,]\*),?){**5**}', 1) COUNTRY

**//this is number of columns from data (mess)**

from dyn\_p\_temp;