1.create database Nithin;
2.show databases;
3.use Nithin;
4.hadoop dfs -copyFromLocal /home/cloudera/Desktop/HiveDocs/txns.txt /
5.create table txnrecords(txnno INT,txndate STRING,cusno INT,amount DOUBLE,category STRING,city STRING,state STRING,spendby STRING)row format delimited fields terminated by ',' stored as textfile;
6.describe formatted txnrecords;
7.LOAD DATA INPATH 'user/hdfs/txns.txt' OVERWRITE INTO TABLE txnrecords;
8.create table customer(custno STRING,firstname STRING,lastname STRING,age INT,profession STRING)row format delimited fields terminated by ',';
9.load data local inpath '/home/cloudera/Desktop/HiveDocs/custs' into table customer;
10.select count(*) from txnrecords;
11.create external table example_customer(customer STRING,firstname STRING,lastname STRING,age INT,profession STRING)row format delimited fields terminated by ',' LOCATION '/user/external';
12.from customer cus insert overwrite table example_customer select cus.custno,cus.firstname,cus.lastname,cus.age,cus.profession;