CREATING Hbase table

```
create 'hbase_table','QUANTITYORDERED1','PRICEEACH1',
'ORDERLINENUMBER1','SALES1','STATUS1','QTR_ID1','MONTH_ID1',
'YEAR_ID1','PRODUCTLINE1','MSRP1','PRODUCTCODE1','PHONE1','CITY1','STATE1',
```

'POSTALCODE1','COUNTRY1','TERRITORY1','CONTACTLASTNAME1','CONTACTFI RSTNAME1','DEALSIZE1'

CREATING Hive stage table

```
create external table if not exists hive_temp
(
ORDERNUMBER int,
QUANTITYORDERED int,
PRICEEACH float,
ORDERLINENUMBER int,
SALES string,
STATUS string,
QTR_ID string,
MONTH_ID string,
YEAR_ID string,
PRODUCTLINE string,
MSRP string,
PRODUCTCODE string,
PHONE string,
CITY string,
STATE string,
POSTALCODE string,
COUNTRY string,
```

```
TERRITORY string,

CONTACTLASTNAME string,

CONTACTFIRSTNAME string,

DEALSIZE string
)

ROW FORMAT DELIMITED

FIELDS TERMINATED BY ','

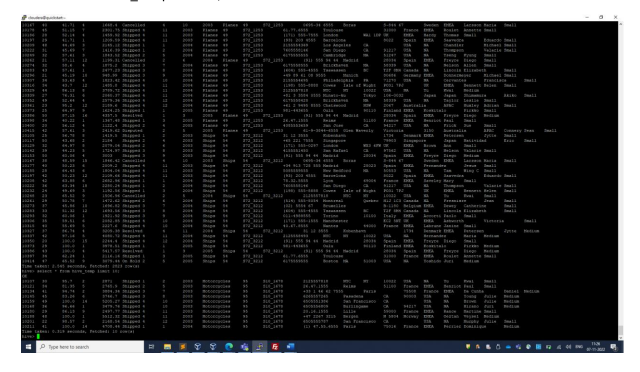
LINES TERMINATED BY '\n'

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

Loading the data into a stage table.

load data local inpath 'file:///tmp/sales.csv' into table hive_temp;

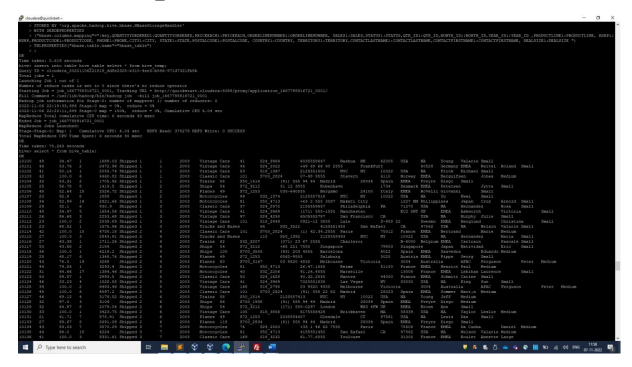
select * from hive_temp limit 10;



Load data into main hive table from stage hive table

insert into table hive_table select * from hive_temp;

select * from hive_table;



Scanning hbase

scan 'hbase_table'

