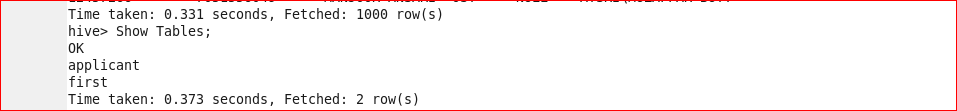
sudo service mysqld start;

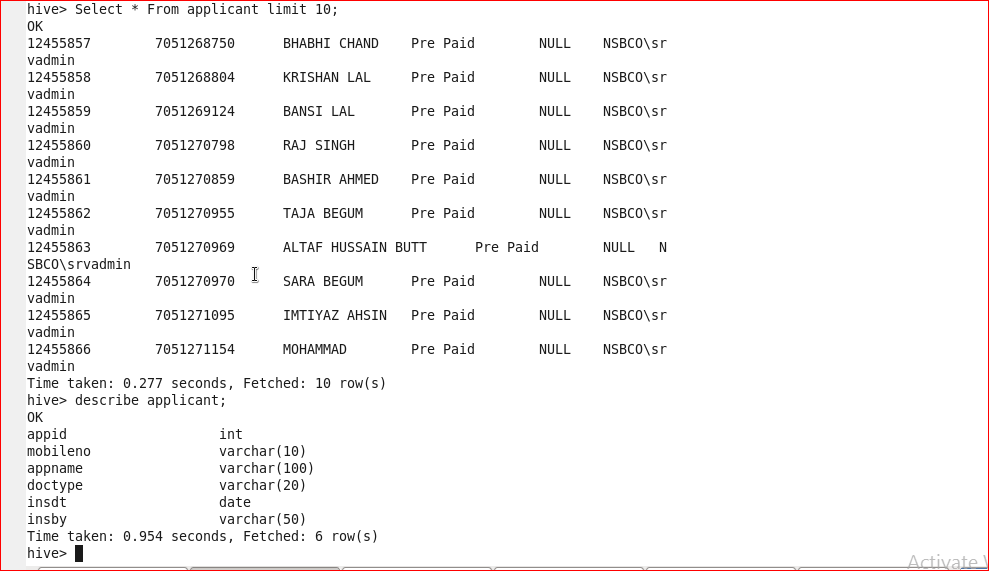
--Create table Applicant

Create table Applicant(Appid int,MobileNo varchar(10) ,Appname varchar(100),DocType varchar(20),InsDt Date,InsBy varchar(50) )

Row format delimited fields terminated by "," stored as textfile ;



Load data local inpath '/home/acadgild/Dowloads/Sample.csv' Into Table Applicant ;



Select \* from Applicant ;

Create table Applicant\_Seq (Appid int,MobileNo varchar(10) ,Appname varchar(100),DocType varchar(20),InsDt Date,InsBy varchar(50) )

Row format delimited fields terminated by "," stored as SequenceFile ;

describe applicant;

appid int

mobileno varchar(10)

appname varchar(100)

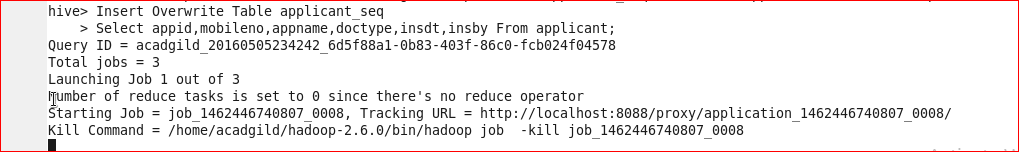
doctype varchar(20)

insdt date

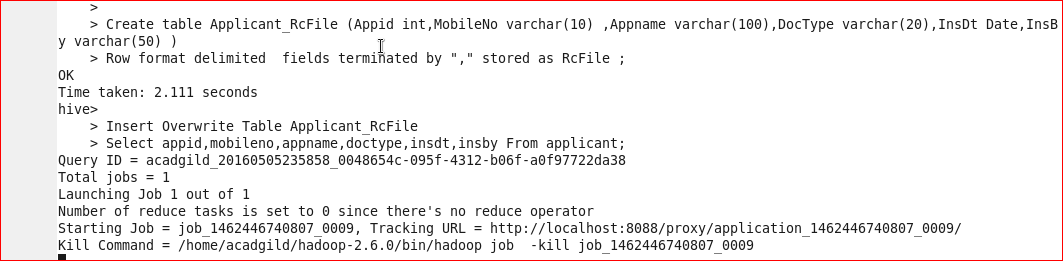
insby varchar(50)

Insert Overwrite Table applicant\_seq

Select appid,mobileno,appname,doctype,insdt,insby From applicant;



Create table Applicant\_RcFile (Appid int,MobileNo varchar(10) ,Appname varchar(100),DocType varchar(20),InsDt Date,InsBy varchar(50) )

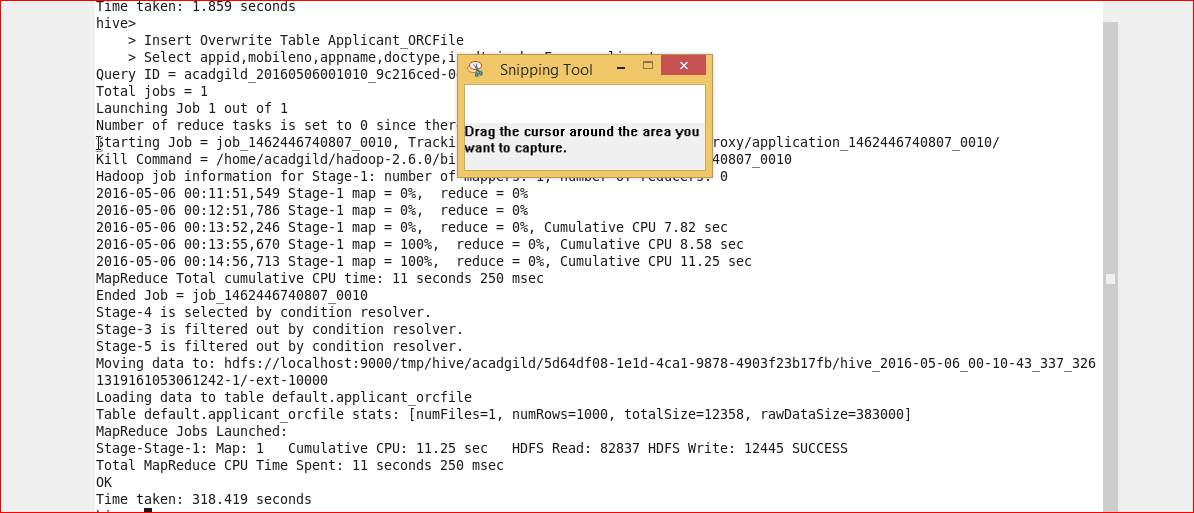
Row format delimited fields terminated by "," stored as RcFile ;

Insert Overwrite Table Applicant\_RcFile

Select appid,mobileno,appname,doctype,insdt,insby From applicant;

Create table Applicant\_ORCFile (Appid int,MobileNo varchar(10) ,Appname varchar(100),DocType varchar(20),InsDt Date,InsBy varchar(50) )

Row format delimited fields terminated by "," stored as ORC ;



Insert Overwrite Table Applicant\_ORCFile

Select appid,mobileno,appname,doctype,insdt,insby From applicant;