**SQOOP**

**Export result for question no 10 to MySql database**

**STEP 1 - Creating SQL data base with Table !!**

**Create table job\_high(job\_title varchar(200) , success\_rate double);**

**STEP 2: Creating Hive table with query !!!**

**create table job\_high row format delimited fields terminated by '\t' as select replace(job\_title,'\t',' ') job\_title,success\_rate from (select job\_title,count(case case\_status when 'CERTIFIED' then 1 when 'CERTIFIED WITHDRAWN' then 1 else null end) /count(case\_status)\*100 success\_rate from h1b\_applications group by job\_title having count(\*)>1000) success\_tab where success\_rate>70;**

S**TEP 3: Exporting data with Sqoop to MySQL table !!!!**

**sqoop export --connect jdbc:mysql://localhost/h1b --username root --password 123 --table job\_high --export-dir /user/hive/warehouse/job\_high/ --fields-terminated-by ‘\t’**