**CREATE A TABLE IN MYSQL**

**--------------------------------------------------------------------------------------------------------------**

**Create table nail like departments;**

Create table nail as select \* from departments where 1=2;

**======================================================================================**

**EXPORT SINGLE TABLE**

-------------------------------------------------------------------------------------------------- MYSQL LOCATION

sqoop export --connect "jdbc:mysql://quickstart.cloudera:3306/**retail\_db**" \

--username retail\_dba \

--password cloudera \

**--table nail \**  --- table that we created in mysql

---------------------------------------------------------------------------------------------------------------------- HDFS Location

--export-dir /user/cloudera/textdata/departments \

--input-fields-terminated-by '|' \

--input-lines-terminated-by '\n' \

--num-mappers 2 \

--batch \

--update-key department\_id \

--update-mode allowinsert

--input-null-string SANDEEP \

--input-null-non-string 6666

--outdir java\_files

=========================================================

--update-key department\_id \ ===>> if there is no primary key in departments it wont update(Means the vauses we changed wont update) it just inserts

--update-mode allowinsert ====>>if are not giving allowinsert command it will just update the key..