```
#open another terminal
create schema hiveoriginal sc location '/hivedatabase/';
use hiveoriginal sc;
create external table hive account (account id int, account name string, account phone string)
row format delimited
fields terminated by '\t'
location '/hivedatabase/account/';
create external table hive contact(account id int,contact id int,first name string,last name string,phone string,email string)
row format delimited
fields terminated by '\t'
location '/hivedatabase/contact/';
# open new terminal
sqoop import --connect jdbc:mysql://quickstart.cloudera/original --username root --password cloudera --table account --hive-import --hive-table hiveoriginal sc.hive account -m1 --fields-terminated-by
'\t' --direct:
sqoop import --connect jdbc:mysql://quickstart.cloudera/original --username root --password cloudera --table contact --hive-import --hive-table hiveoriginal sc.hive contact -m1 --fields-terminated-by
'\t' --direct;
#Go to hive terminal
Select * from hive account;
Select * from hive contact;
```