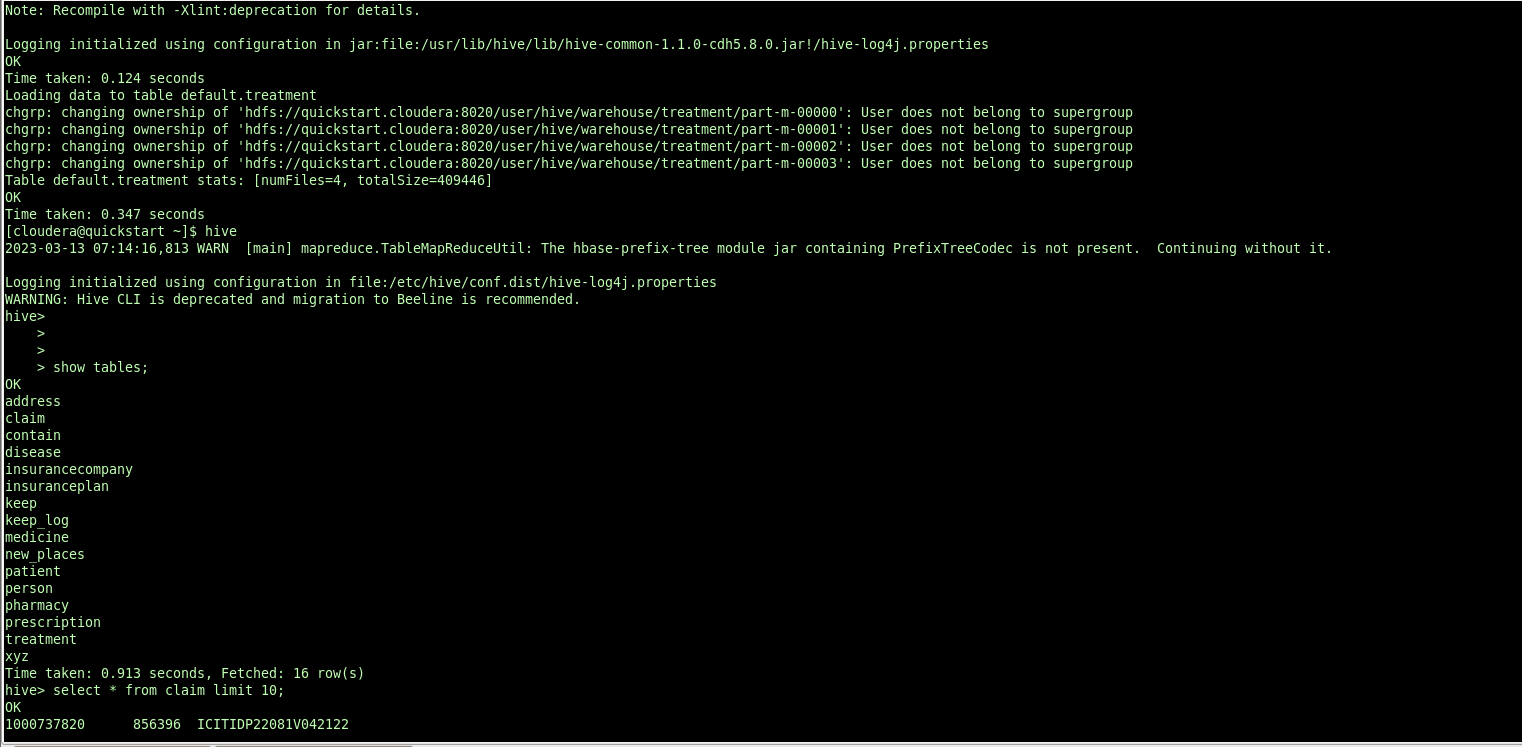
1.Sqoop import 13 tables

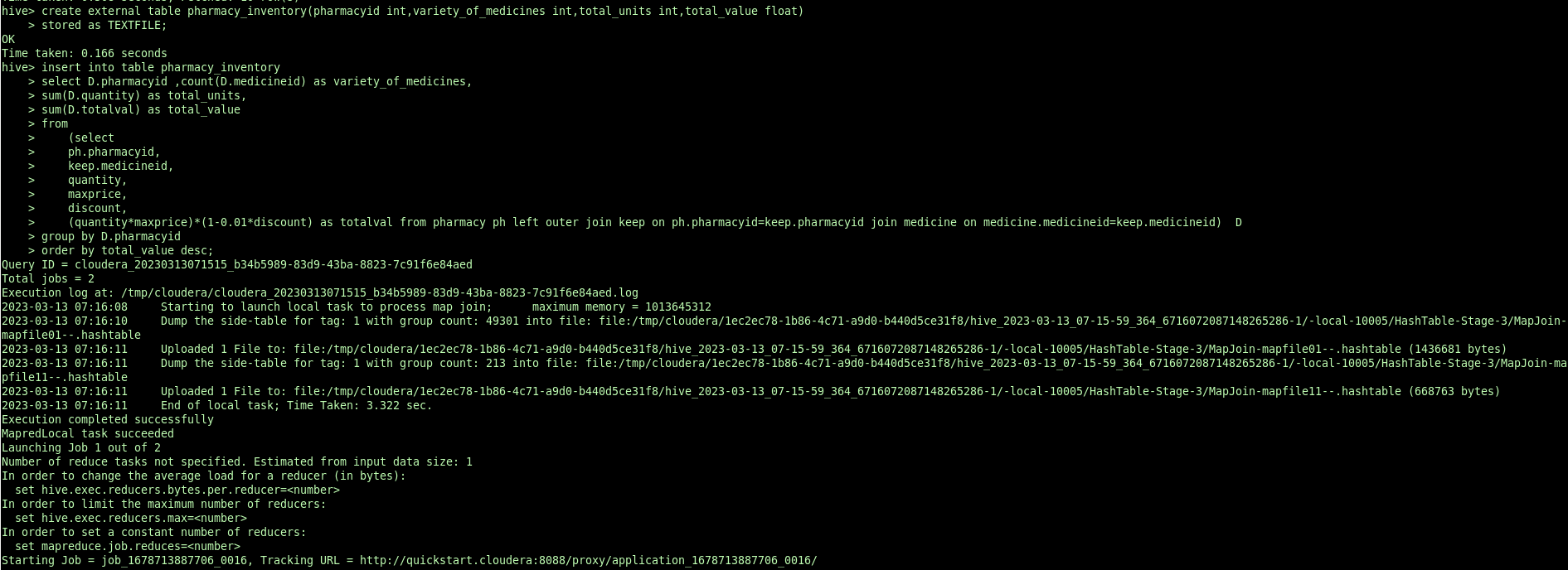


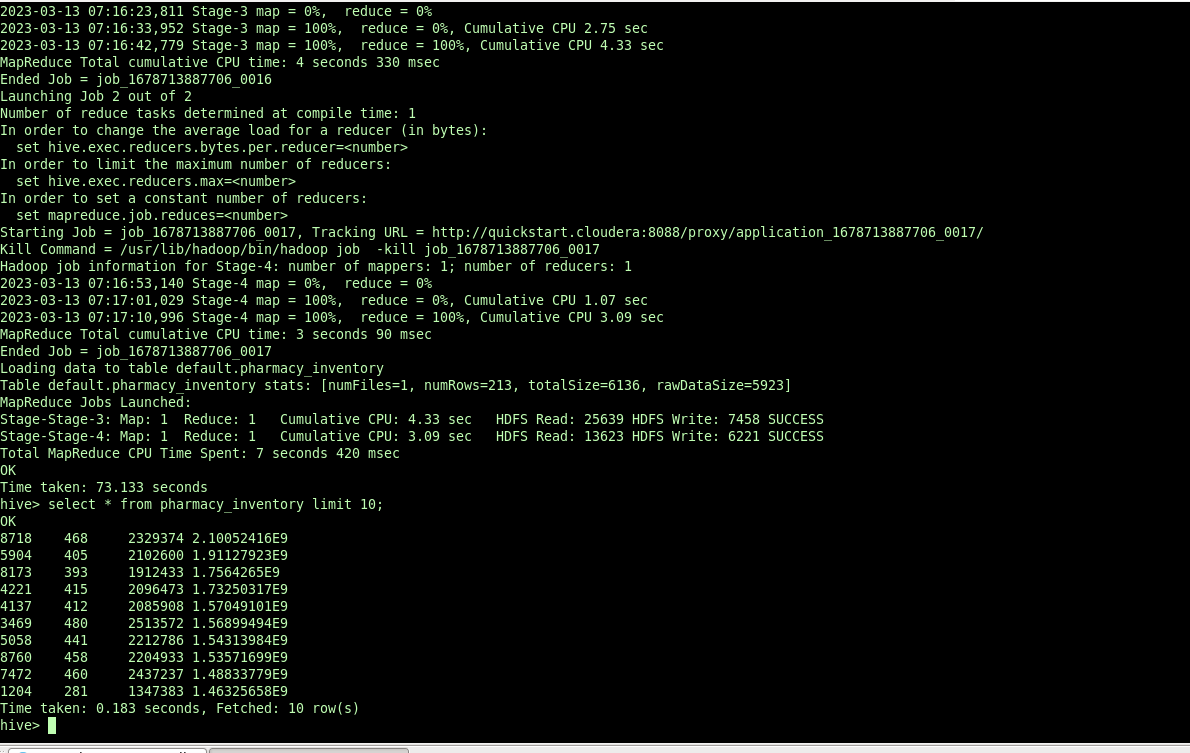
2.sqoop import screenshots



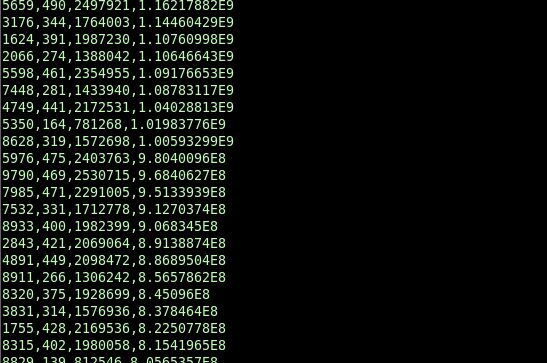
------------------------------------------------------query 1-------------------------------------------------------

1.external table creation and loading the query output

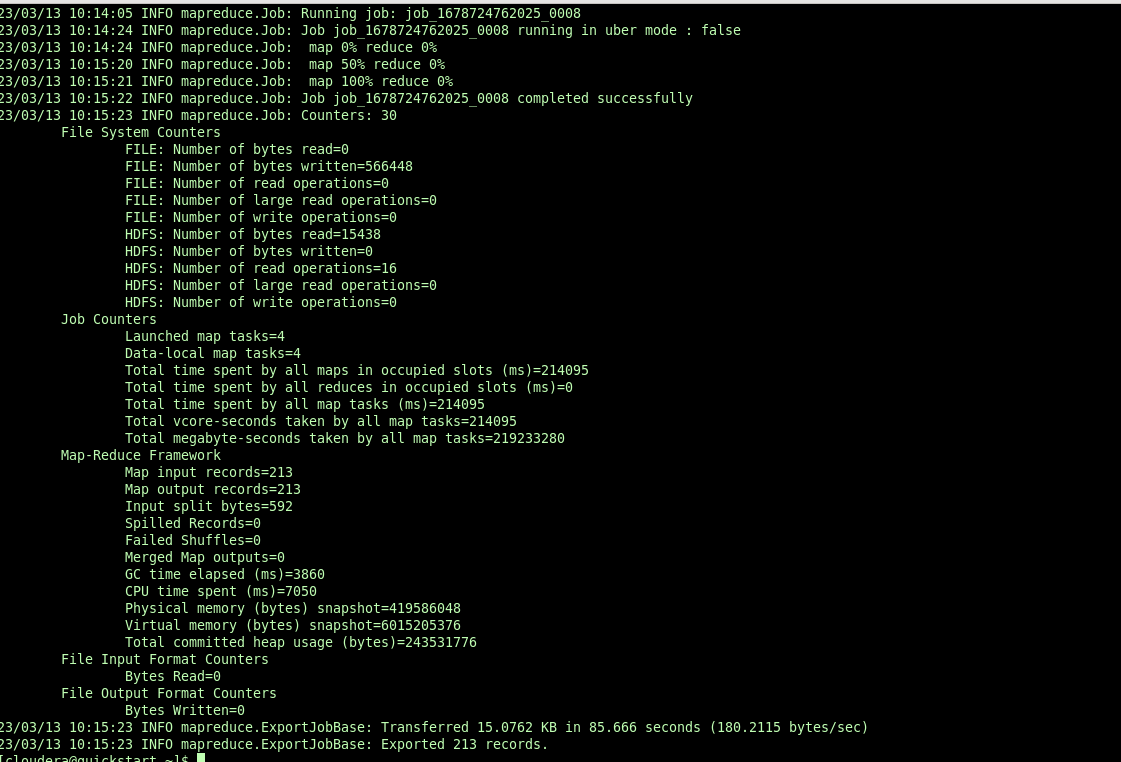




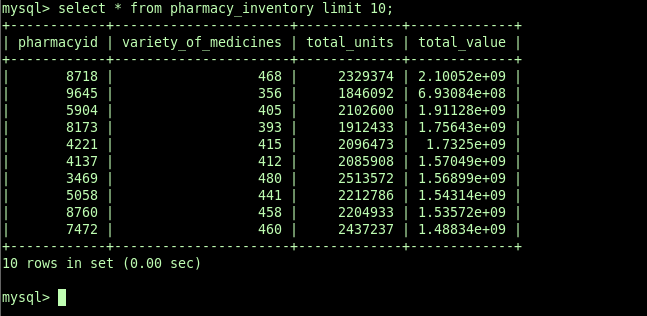
External table data from hdfs location



Exporting the outputs from external table to MySql database

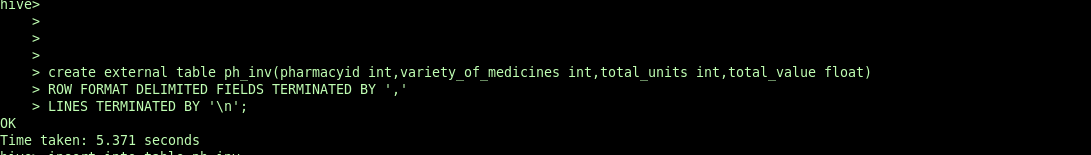


displaying the exported data from mysql database

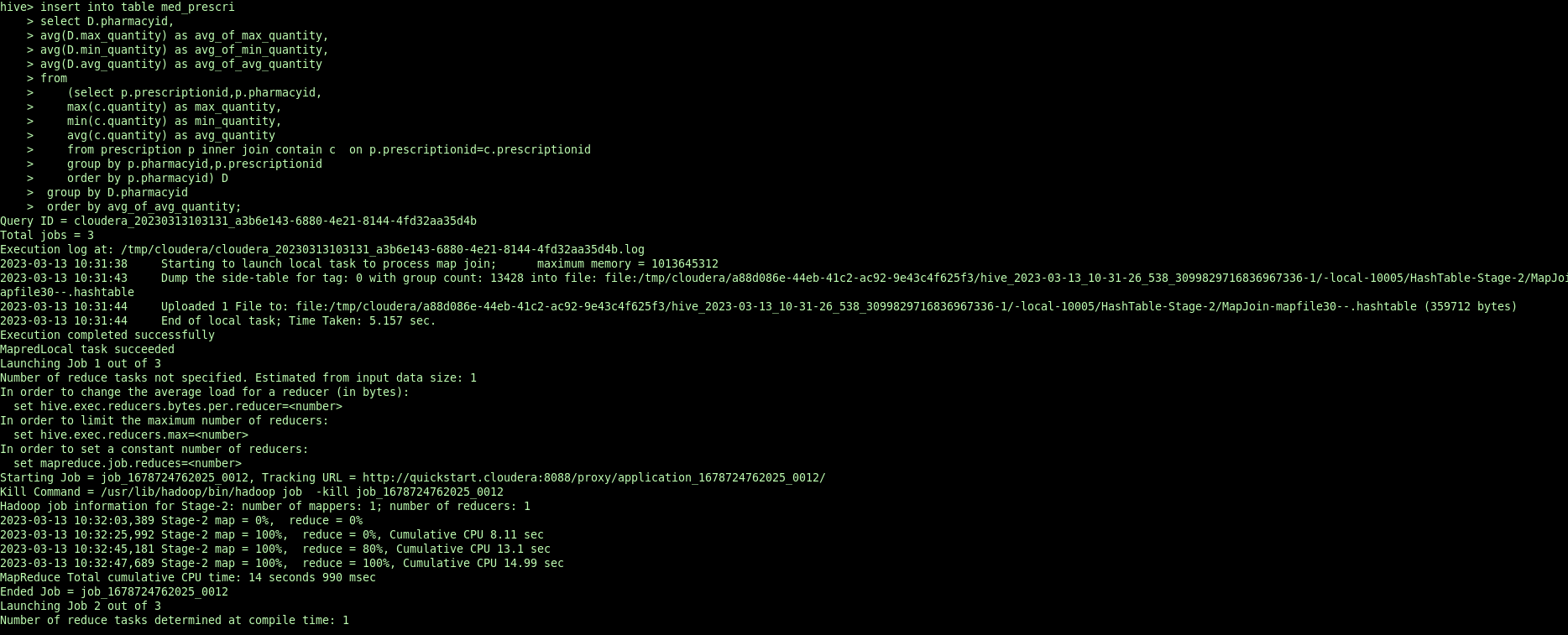


-------------------------------------------------query—2----------------------------------------------

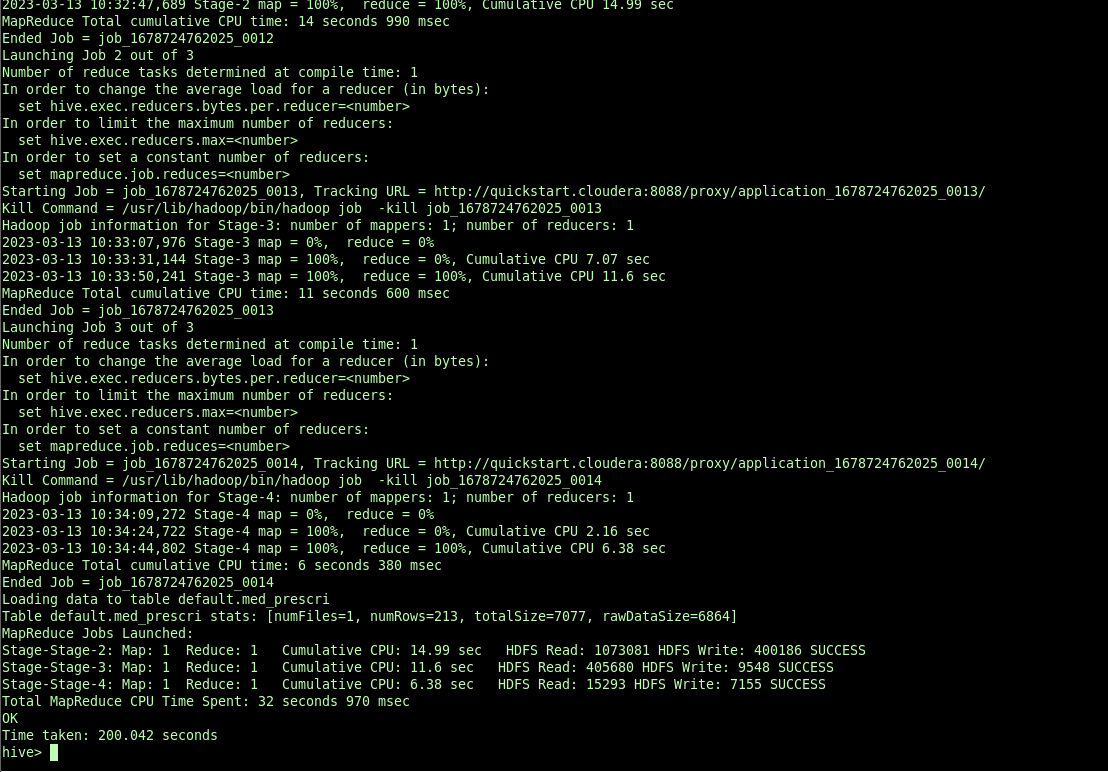
1.creating external table to store query2 output



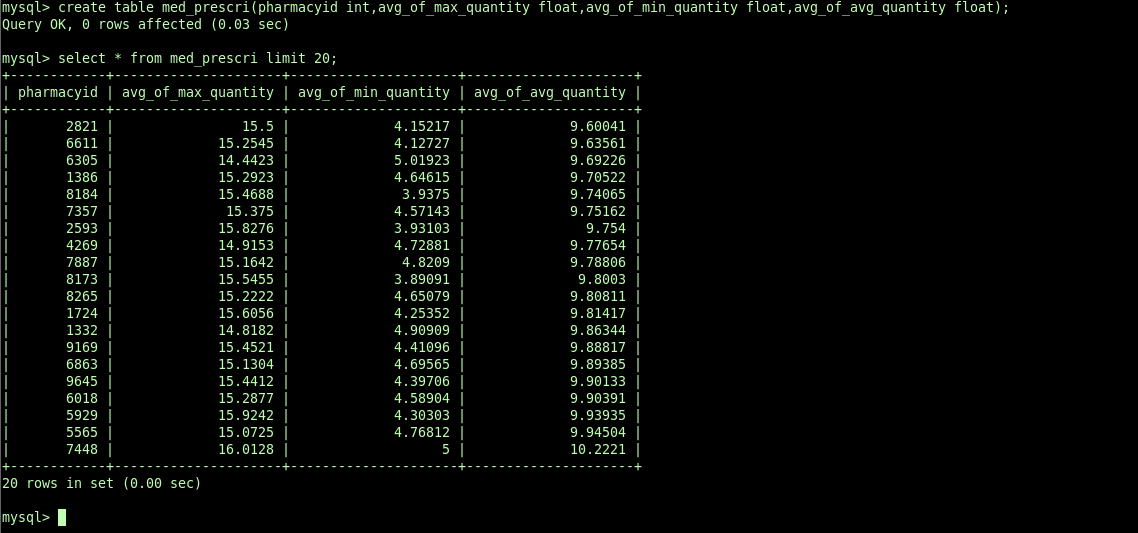
2.inserting query output to external table



3.exporting external table to mysql db

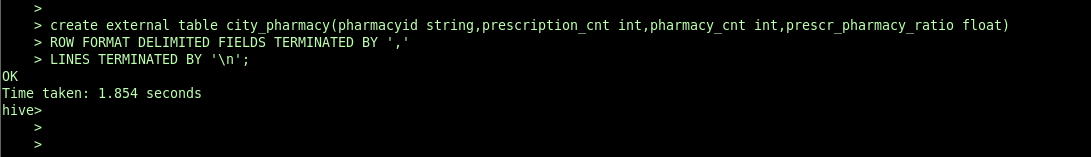


4.displaying exported data from mysql db

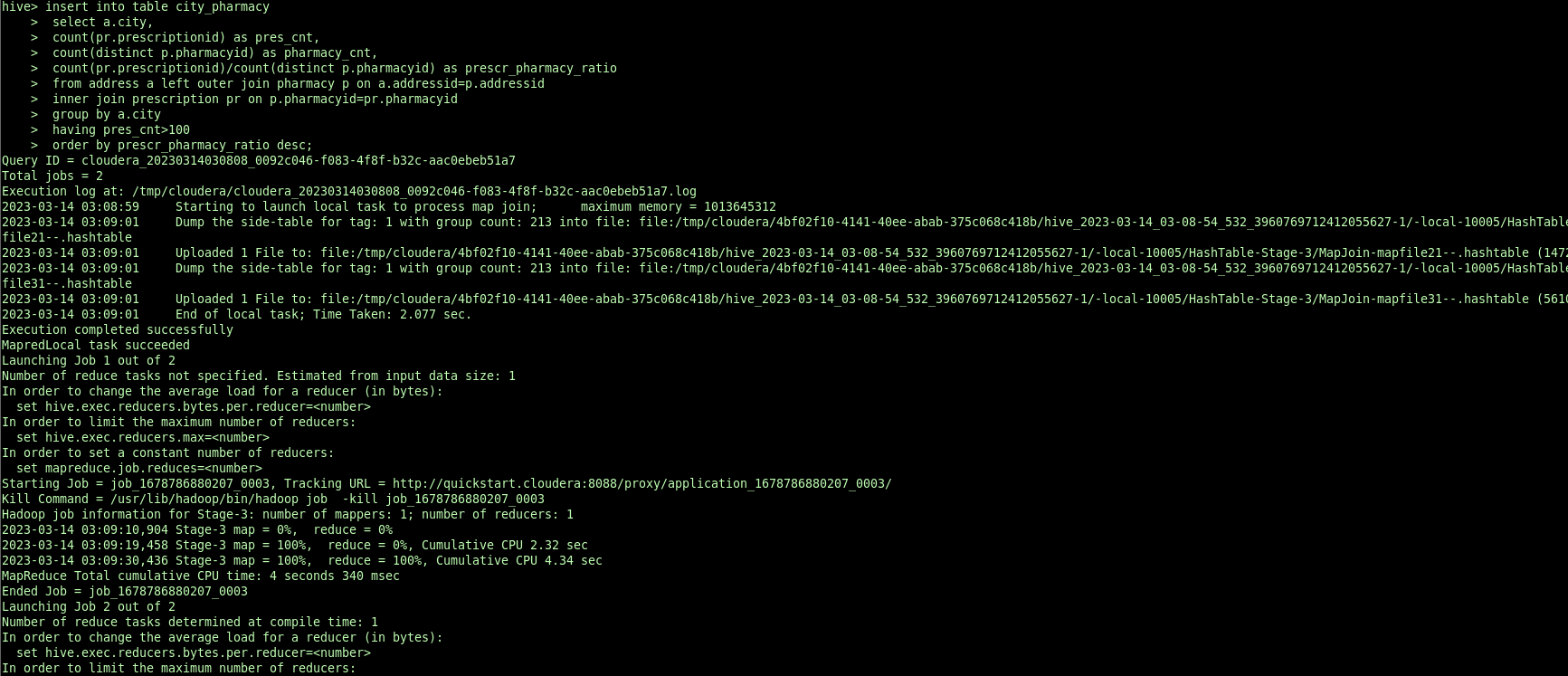


---------------------------------------------------------query 3------------------------

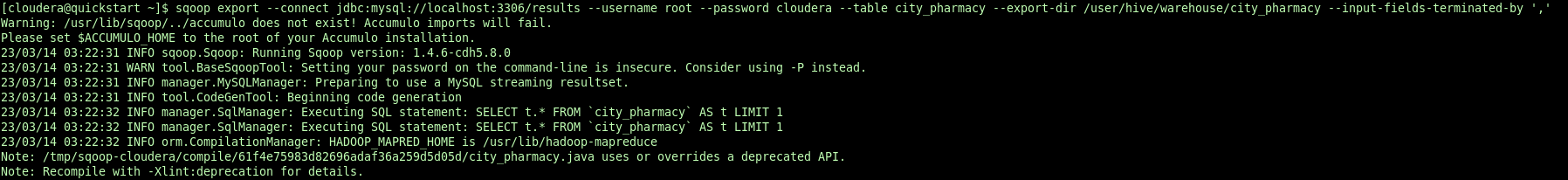
1.external table creation in hive

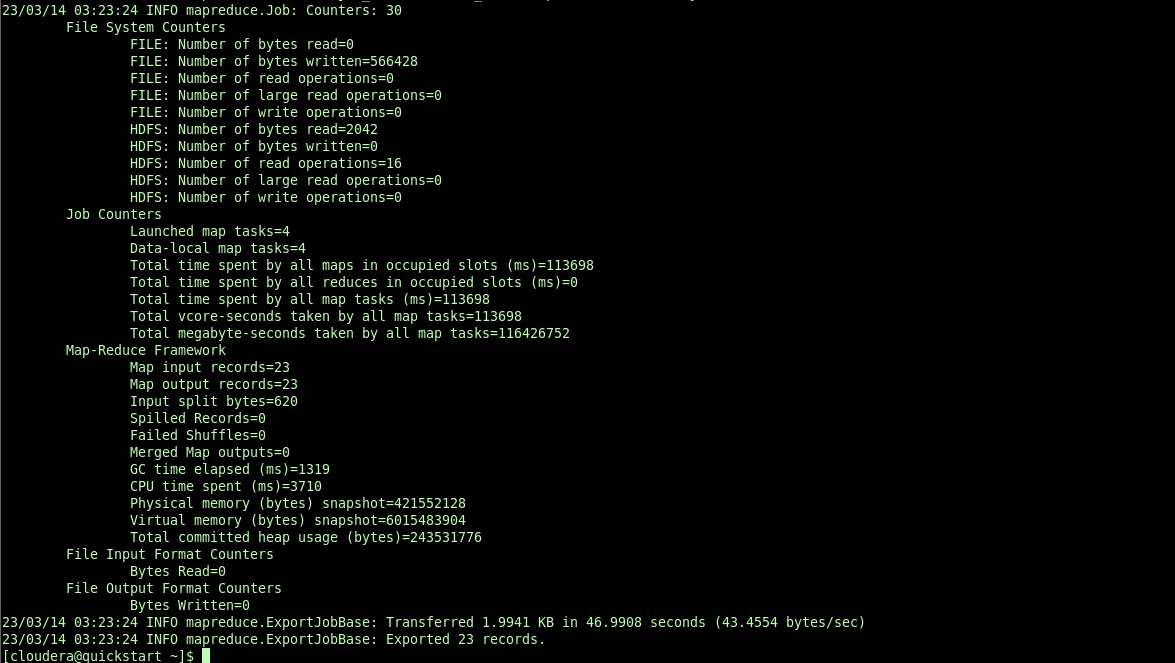


2.Storing the analysis results to hive external table

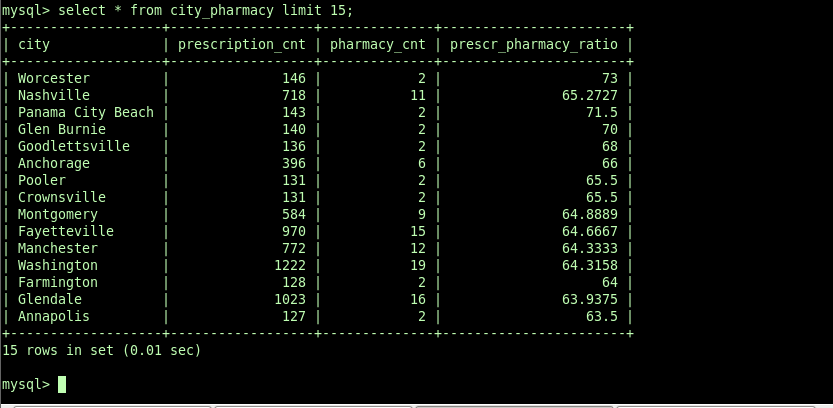


3.exporting results from hive table to city\_pharmacy table in mysql database



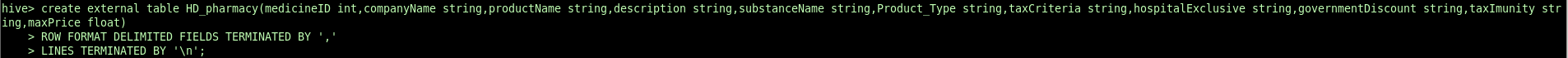


4.displaying the table in mysql db

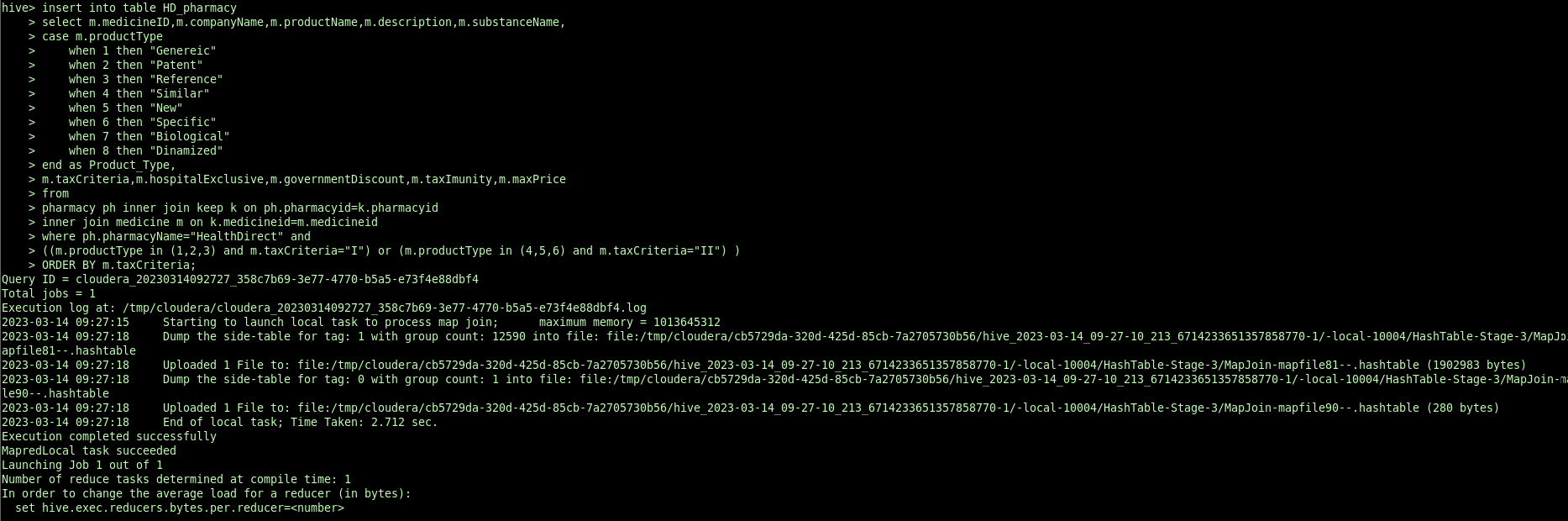


---------------------------------------------------------------------query4--------------------------------------

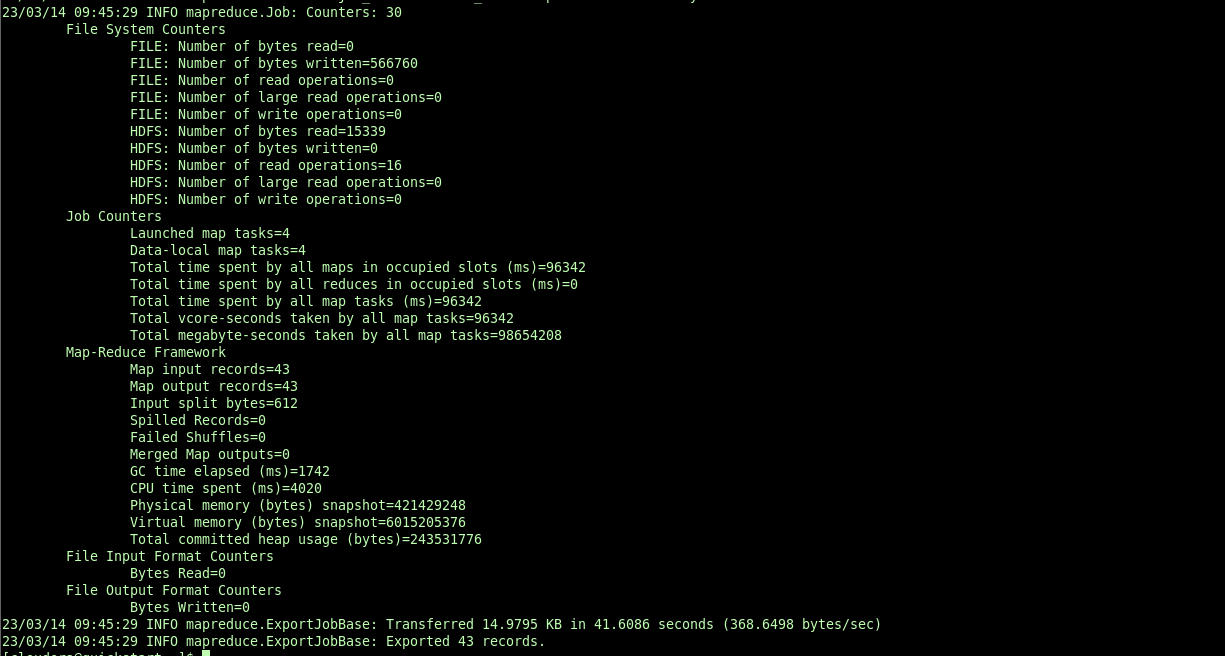
1.creating hive external table HD\_pharmacy



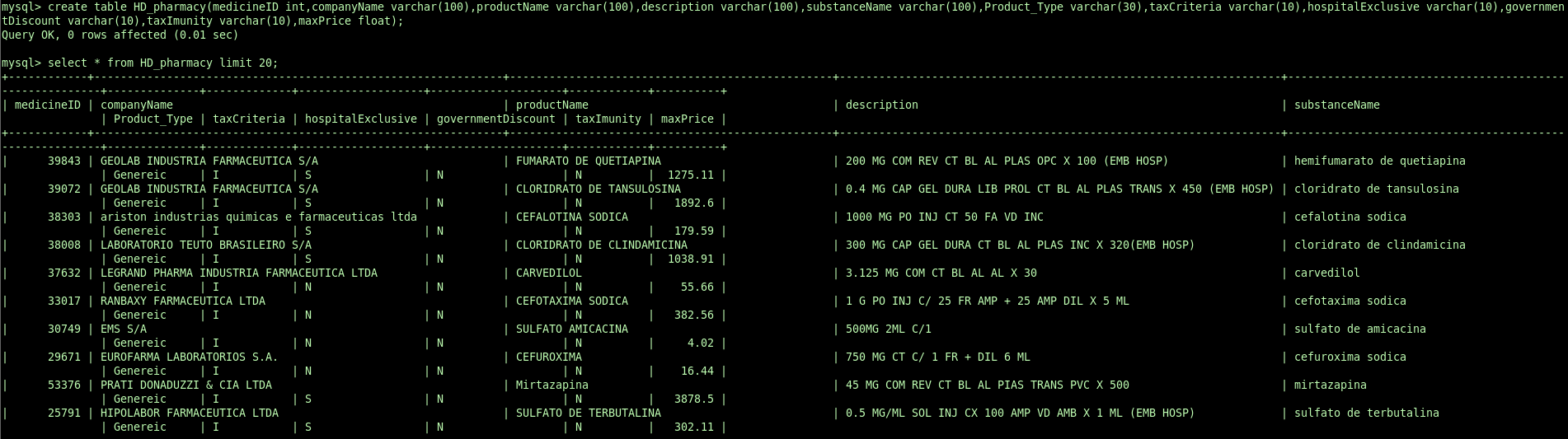
2.inserting query result into hive external table



3.exporting table to mysql db

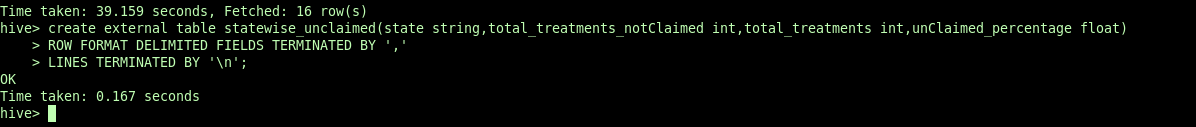


4.displaying result from mysql db

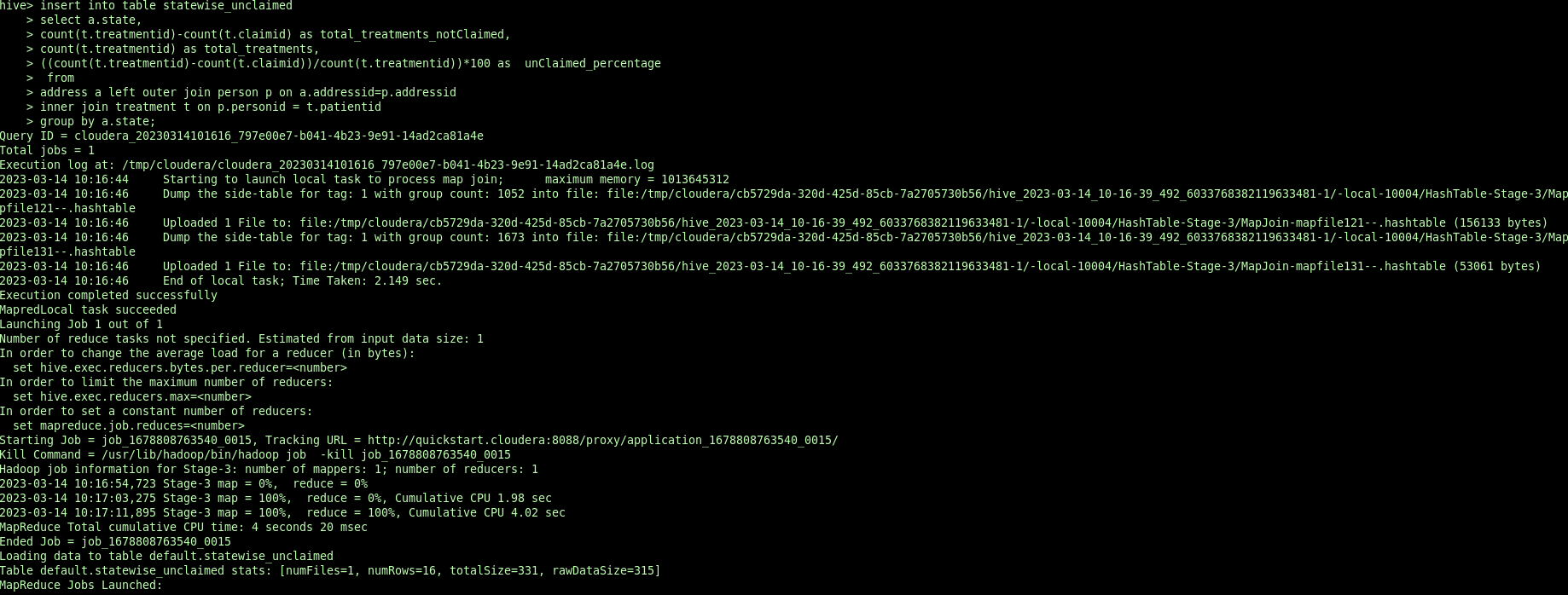


-----------------------------------------------------query5------------------------------------------------------

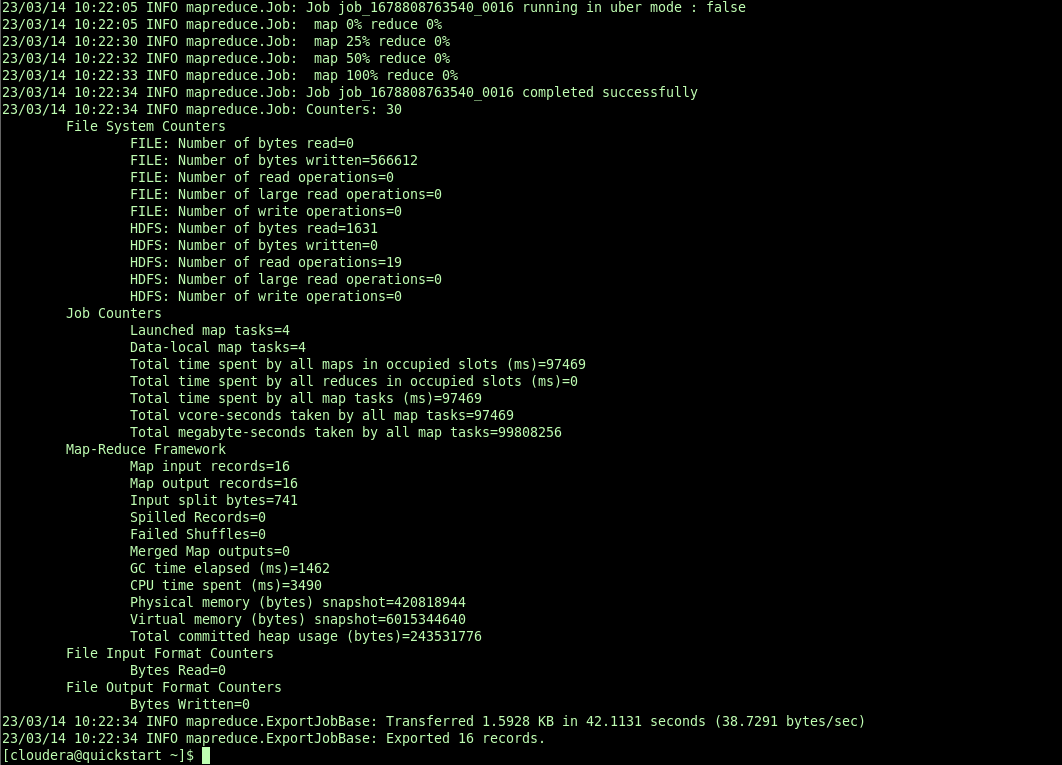
1.creating hive external table statewise\_unclaimed



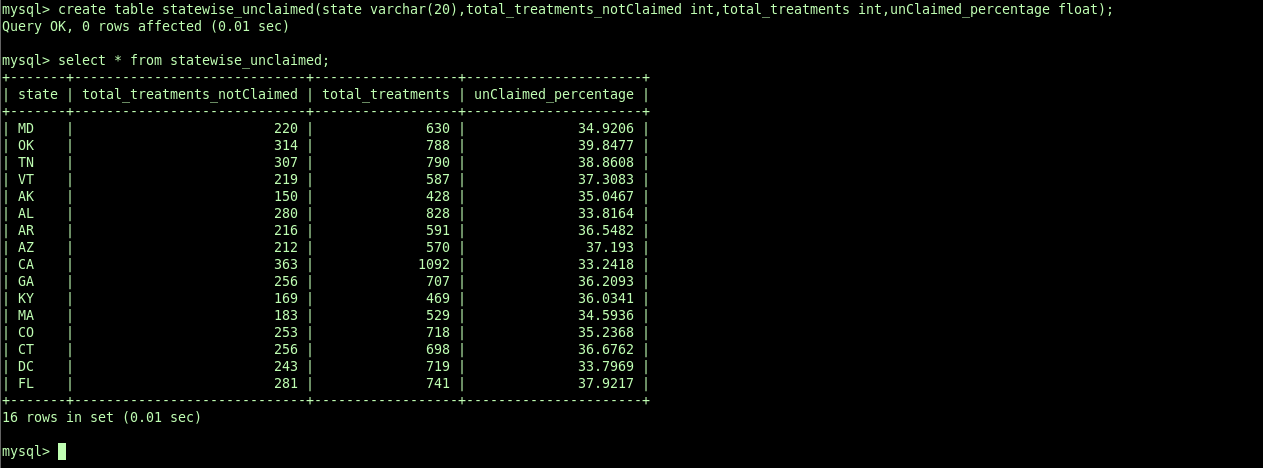
2.inserting query result into hive external table



3.exporting data to mysql db

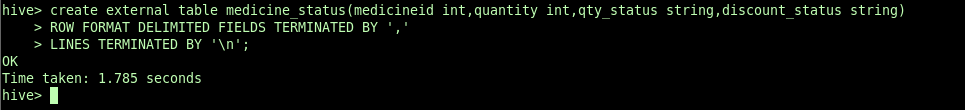


4.displaying data from mysqldb

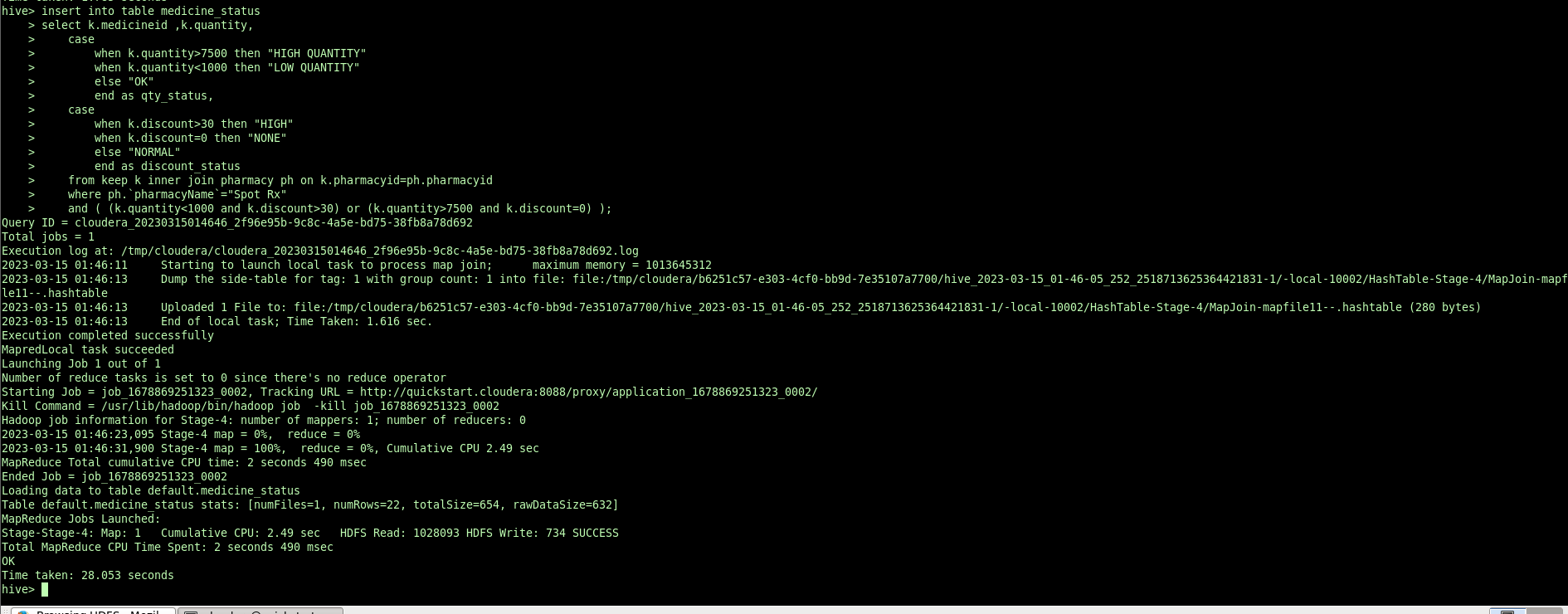


-------------------------------------------------------------query6-------------------------

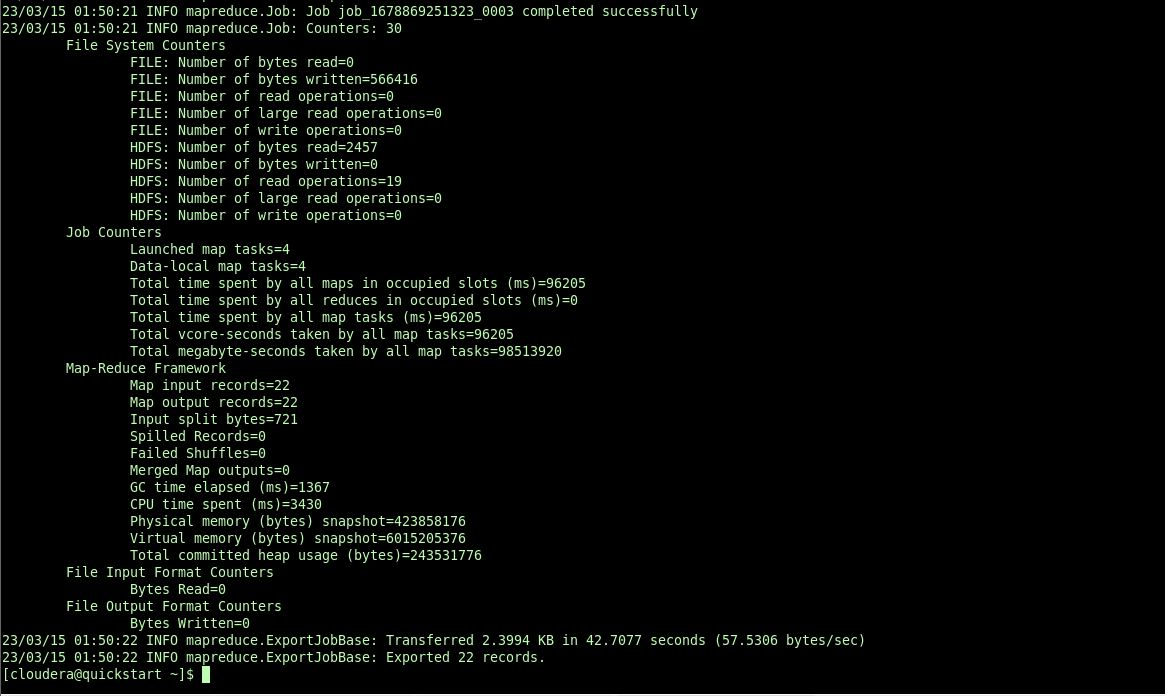
1.creating hive external table



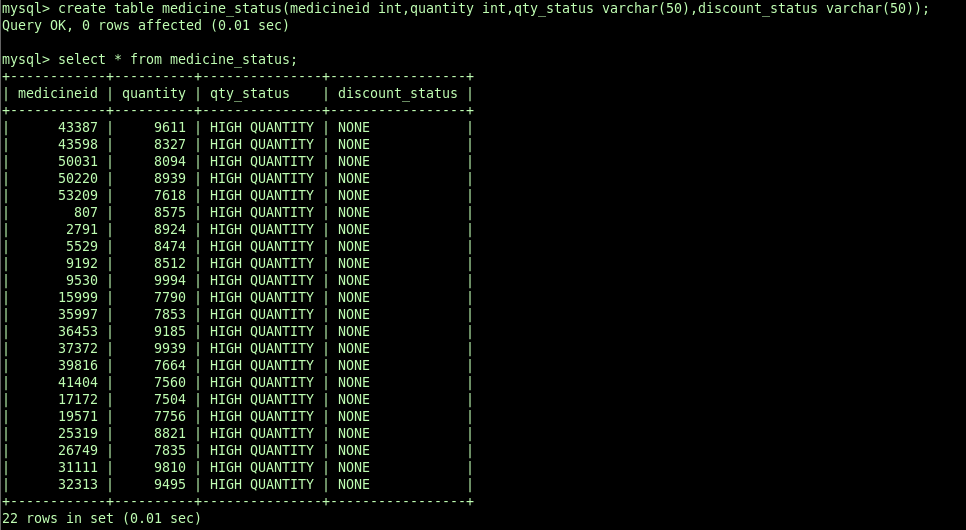
2.inserting results into hive external table



3.exporting results from hive external table to mysql db

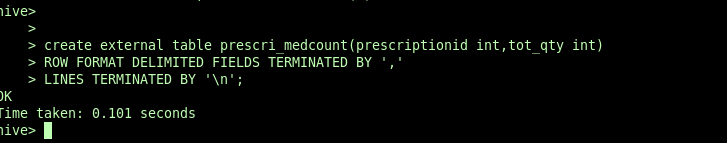


4.displaying exported table from mysql db



-------------------------------------------------query 7-------------------------------------

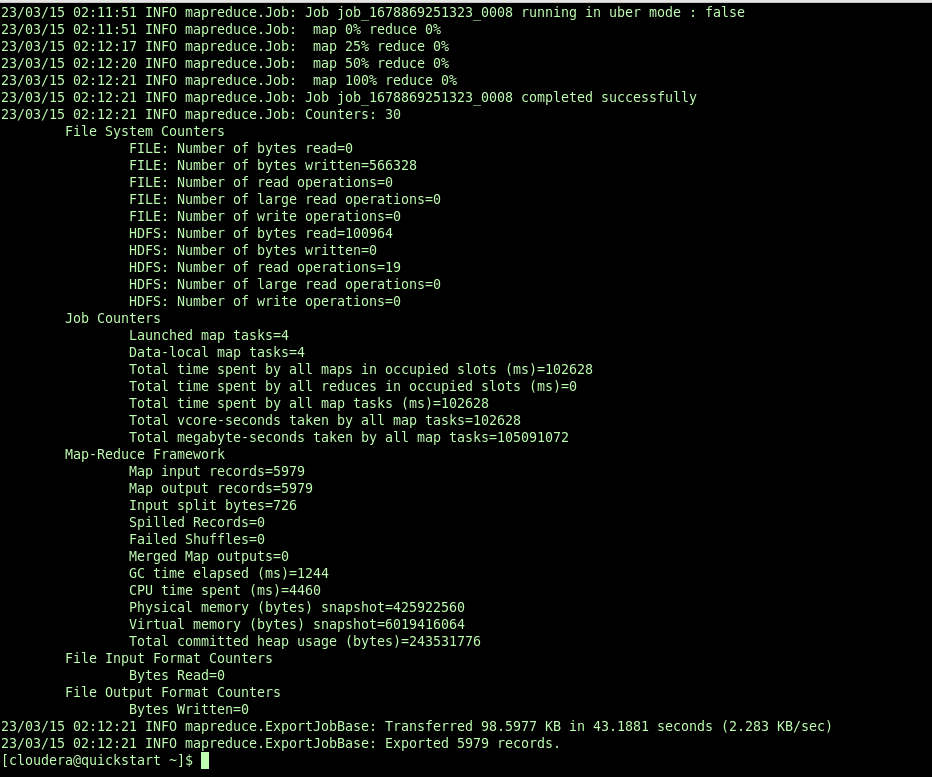
1.creating hive table for storing reults



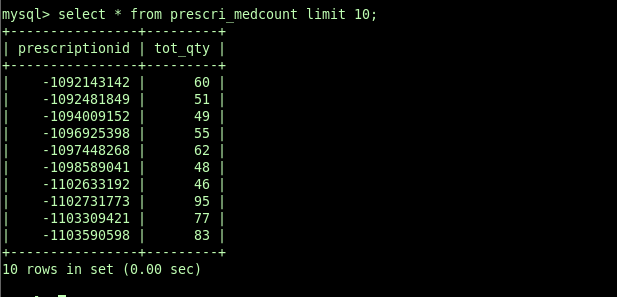
2.storing result in hive external table



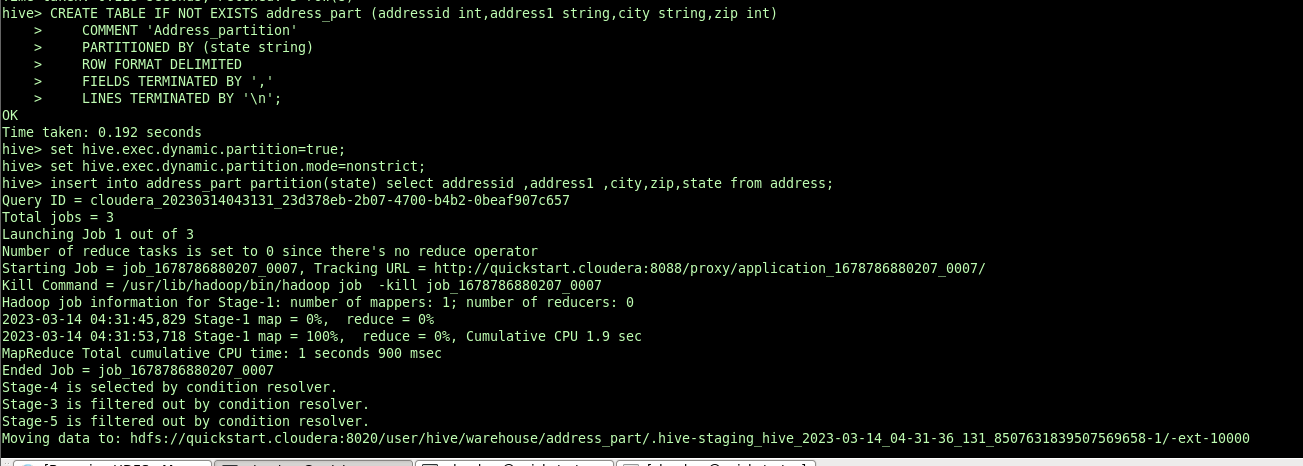
3.exporting data from hive external table to mysql db



4.displaying exported table from mysql db

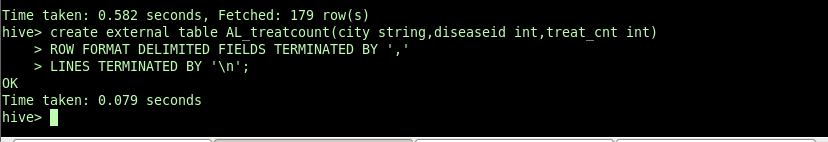


-------------------------------------partition table creation for address------------------

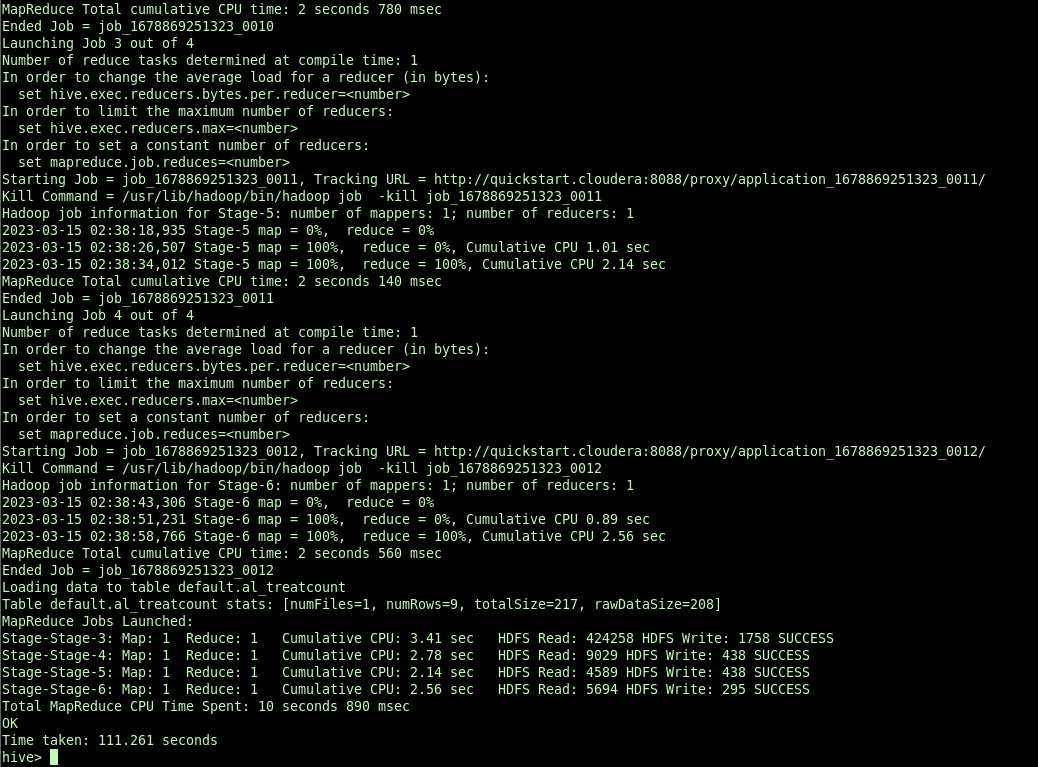


-----------------------------------------------query 8---------------------------------------

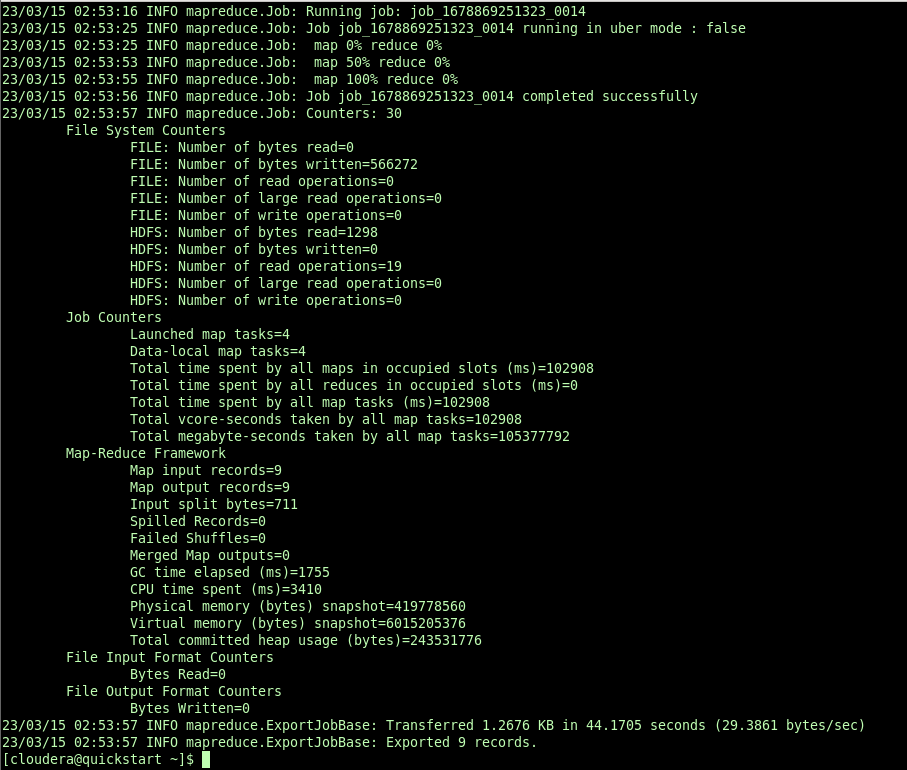
1.creating hive external table



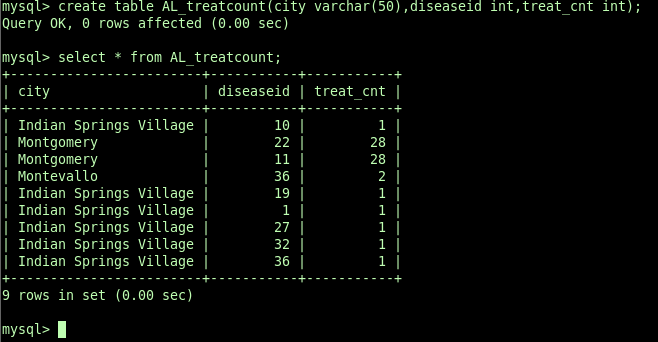
2.inserting results into hive external table



3.exporting data from hive external table to mysql db

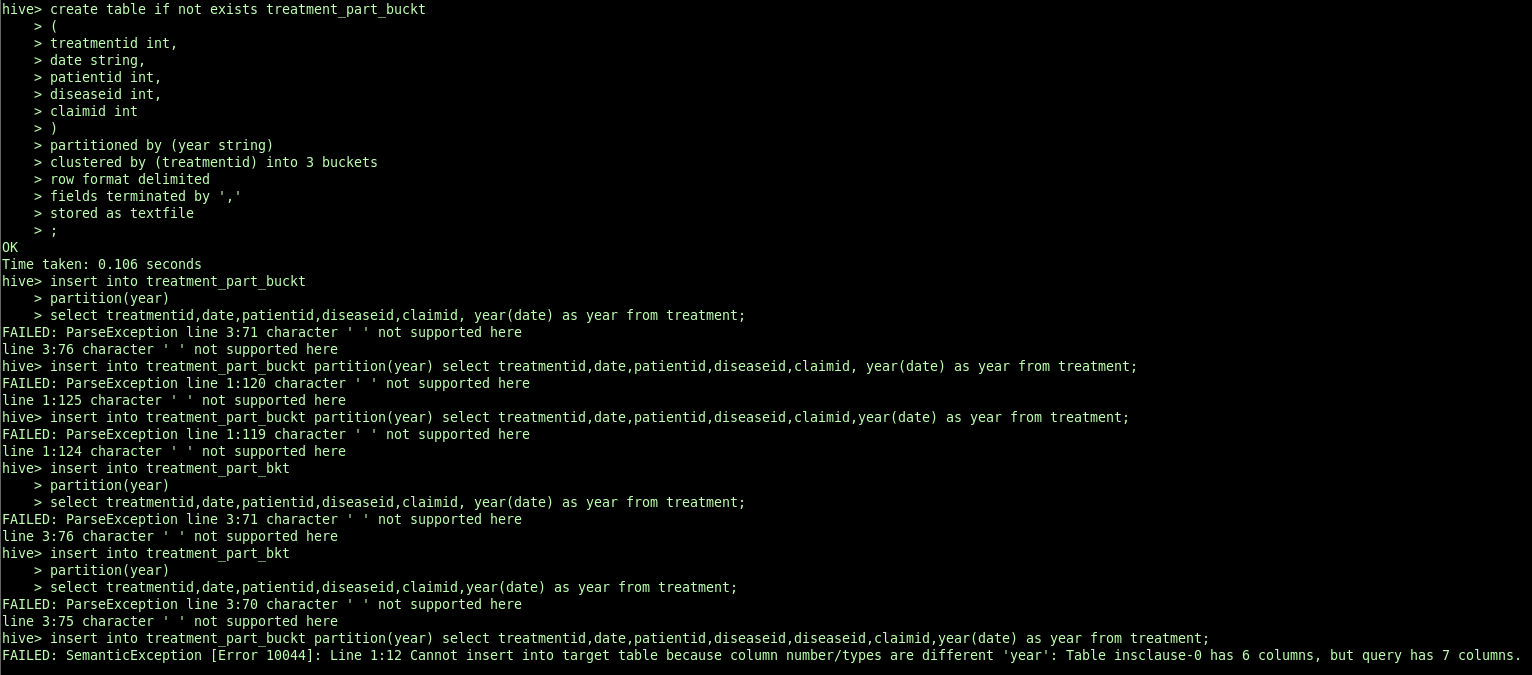


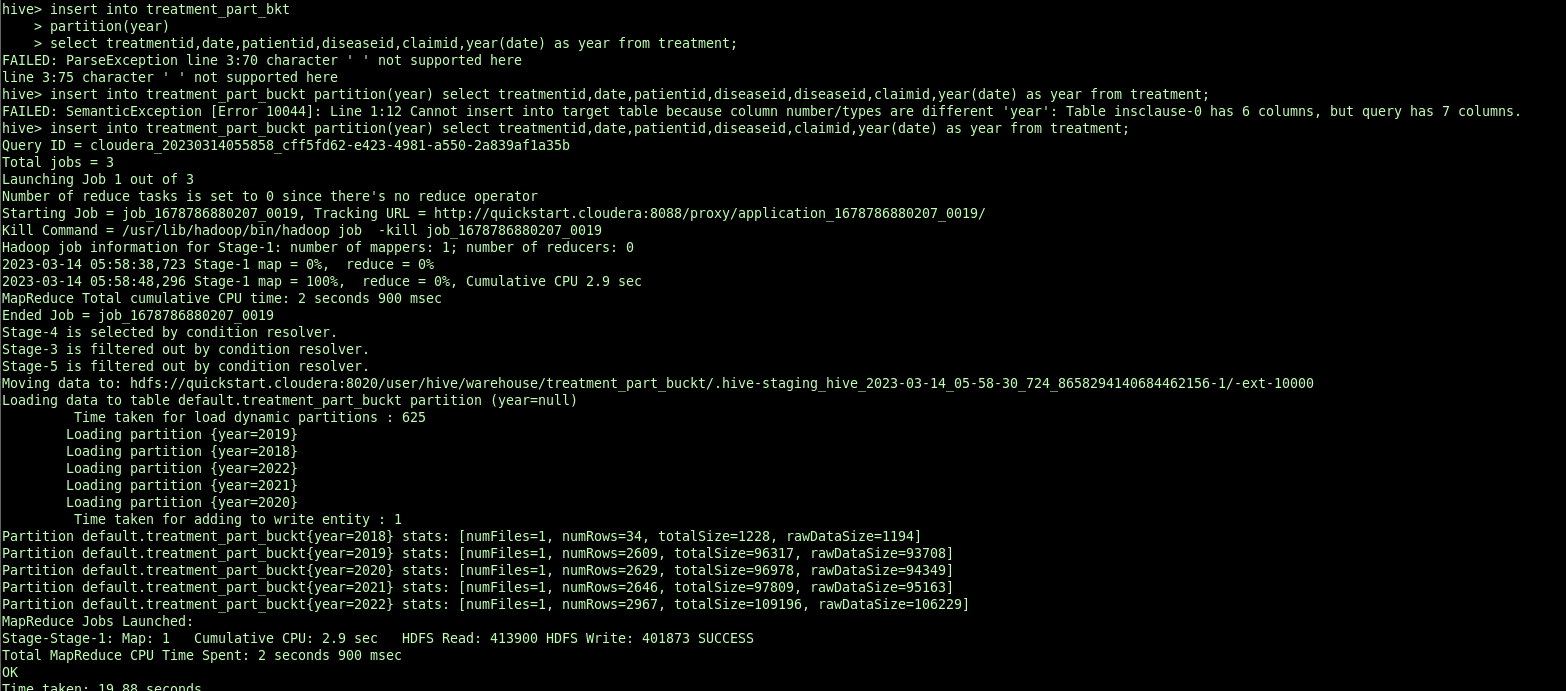
4.displaying exported data from mysqldb



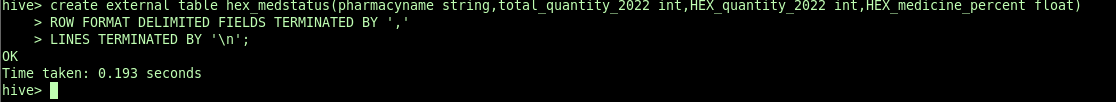
-----------------------------query 9--------------------------------------------------------

Partition on treatments





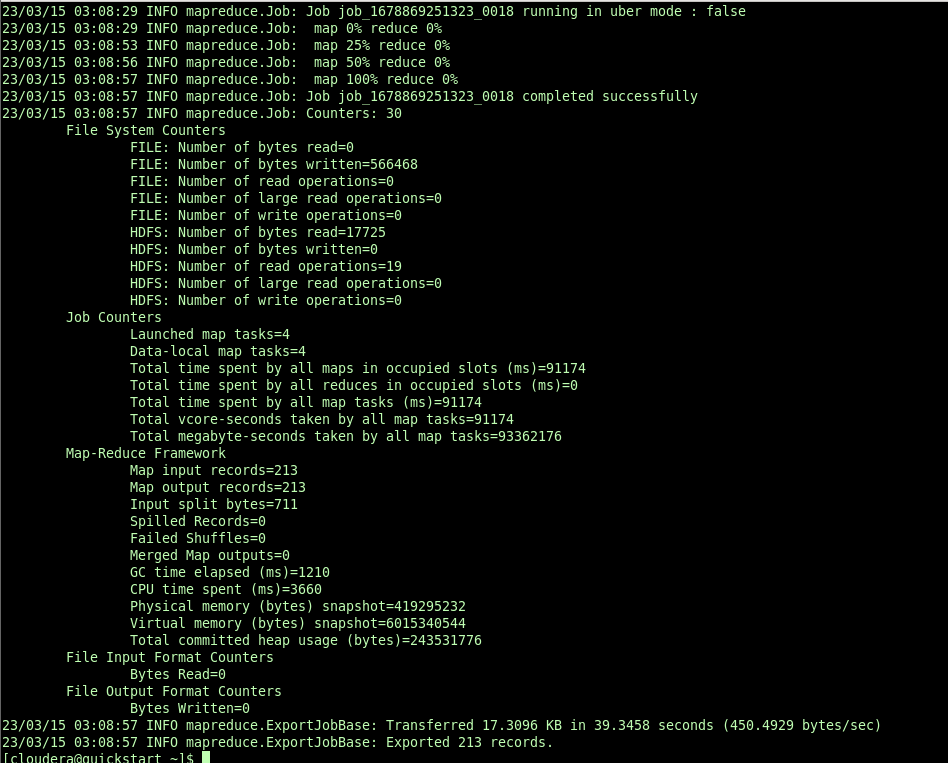
1.creating hive external for storing result



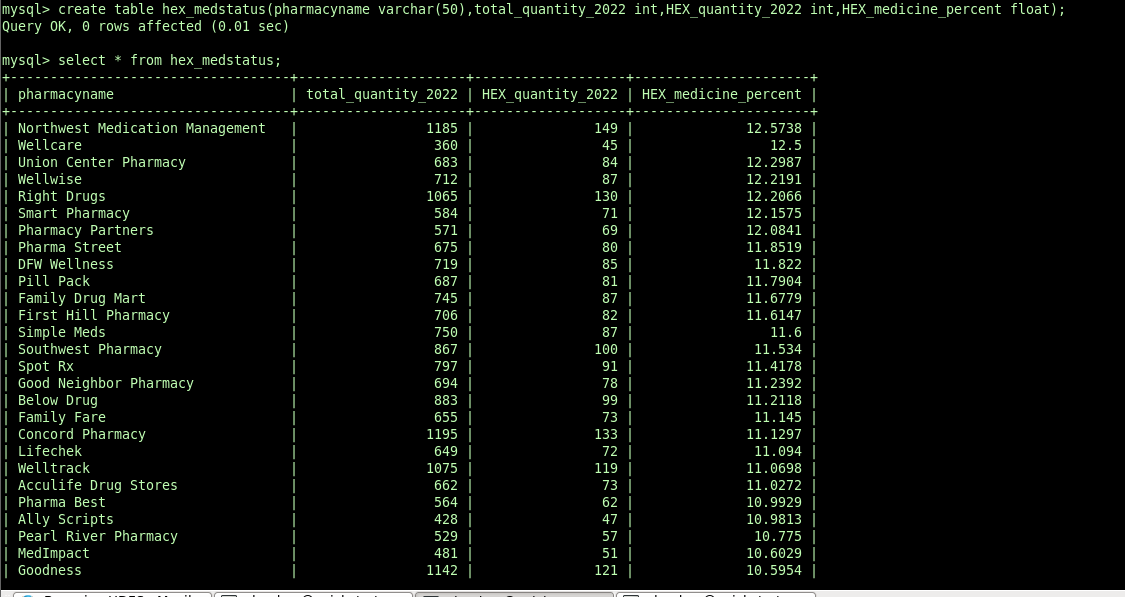
2.inserting results to hive external table



3.exporting data from hive table to mysqldb

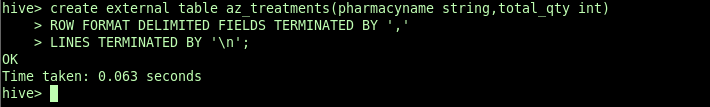


4.displaying data from mysql db

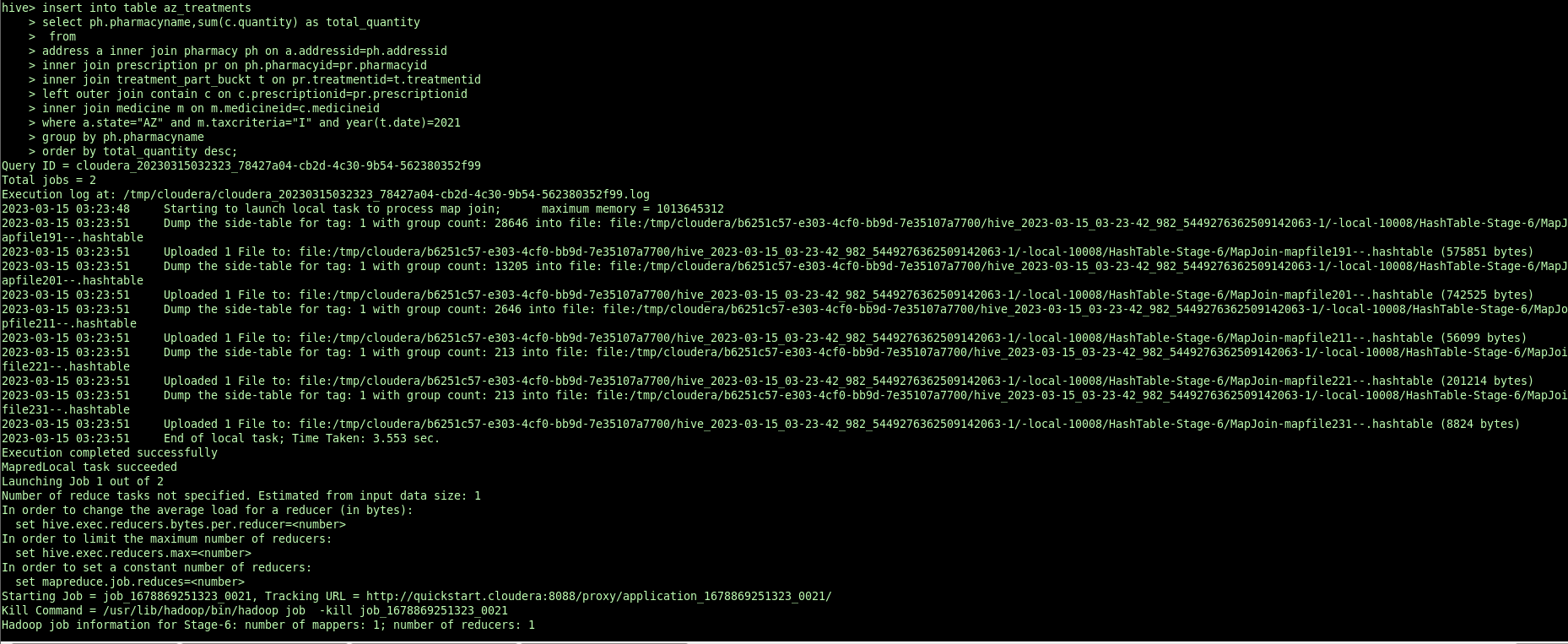


---------------------------------------------------query10-----------------------------------------------

1.creating hive external table



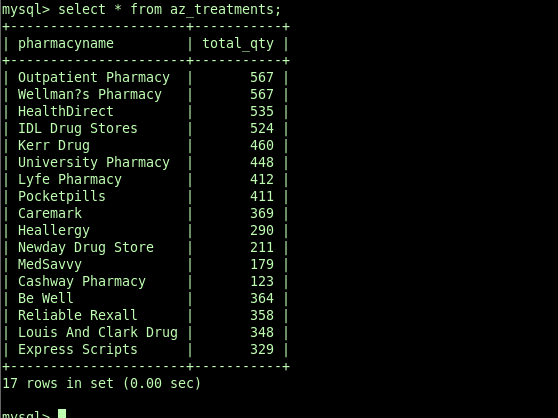
2.inserting result into hive external table



3.exporting data from hive external table to mysql db



4.displaying data from mysqldb



------------------------------------------------end----------------------------------------------