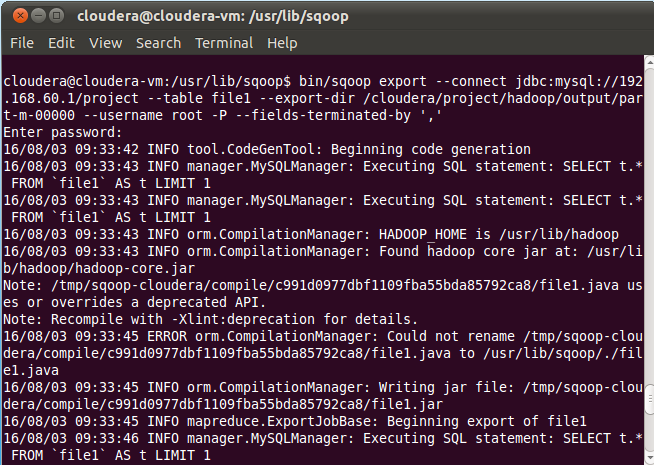
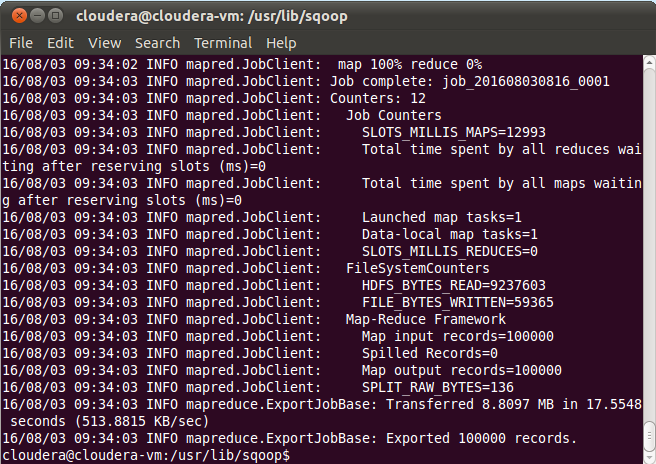
**7. Load results into tables in MySql Database using Sqoop.**

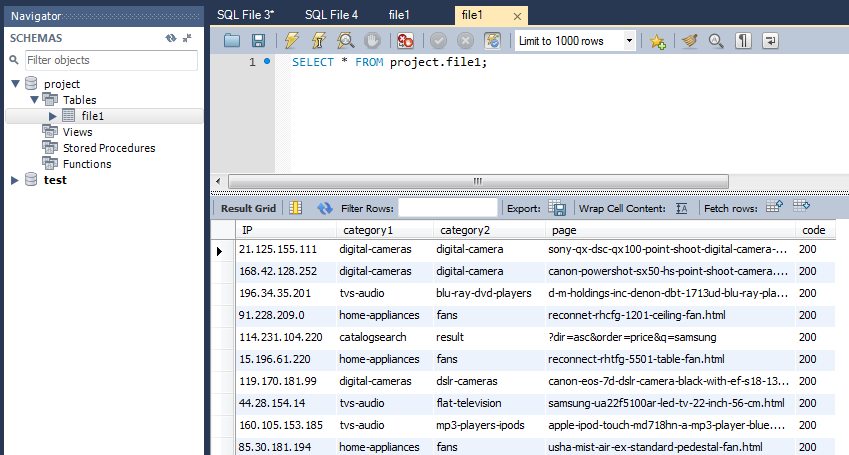
Loading data through SQOOP:-

**Loading parsed weblogs:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table file1 –export-dir /cloudera/project/hadoop/output/part-m-00000 –username root –P –fields-terminated-by ‘,’

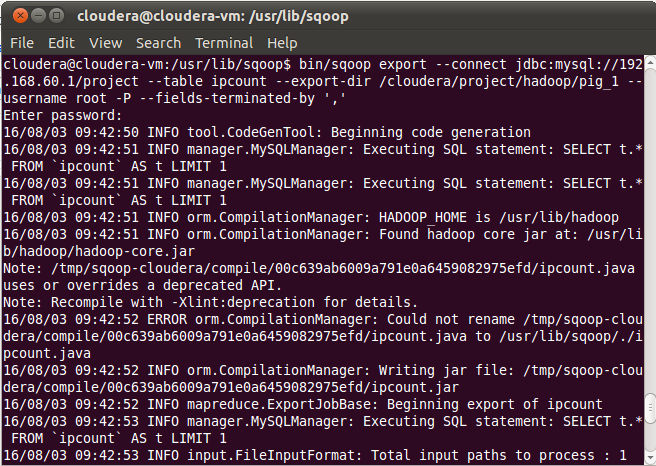


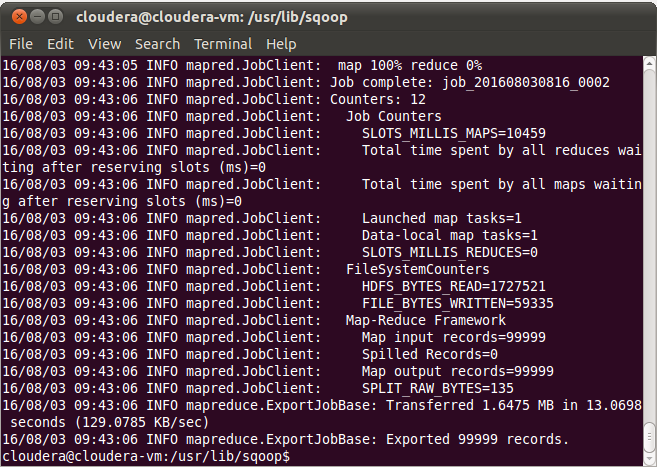


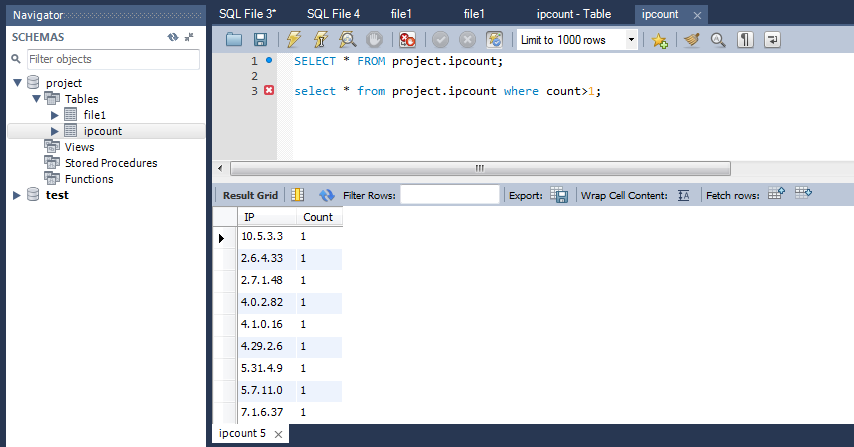


**IP count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table ipcount –export-dir /cloudera/project/hadoop/pig\_1 –username root –P –fields-terminated-by ‘,’

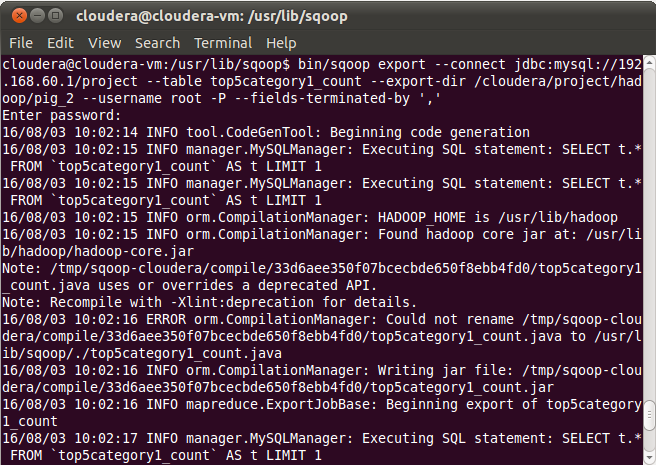


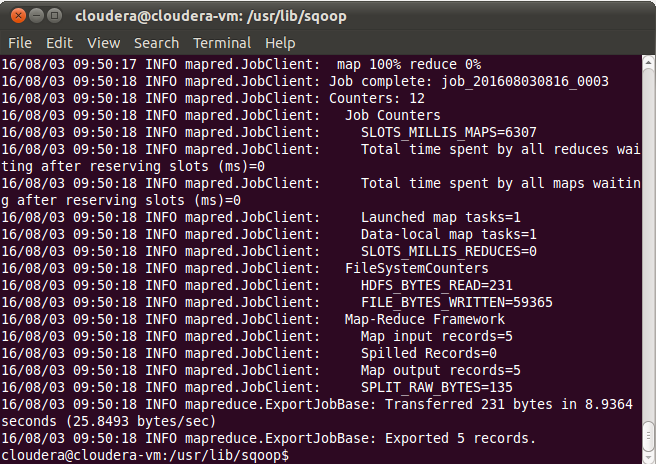


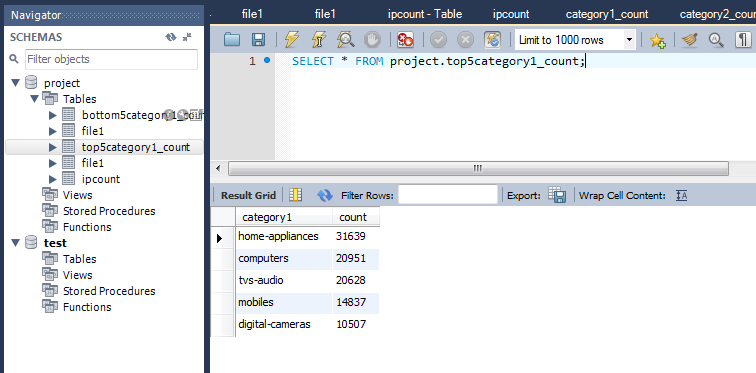


**Category1 TOP5 count**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table top5category1\_count –export-dir /cloudera/project/hadoop/pig\_2 –username root –P –fields-terminated-by ‘,’

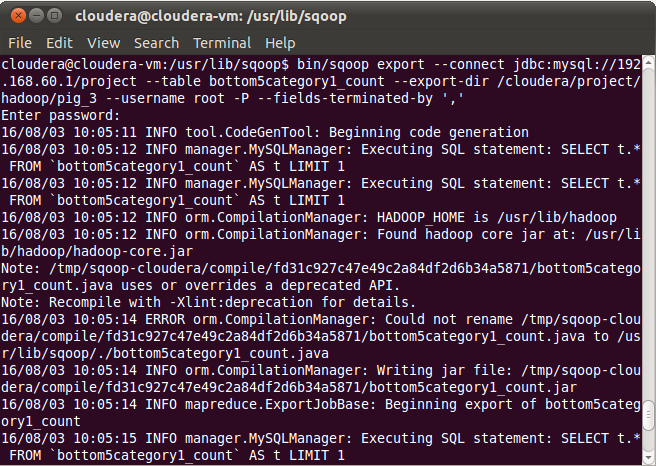


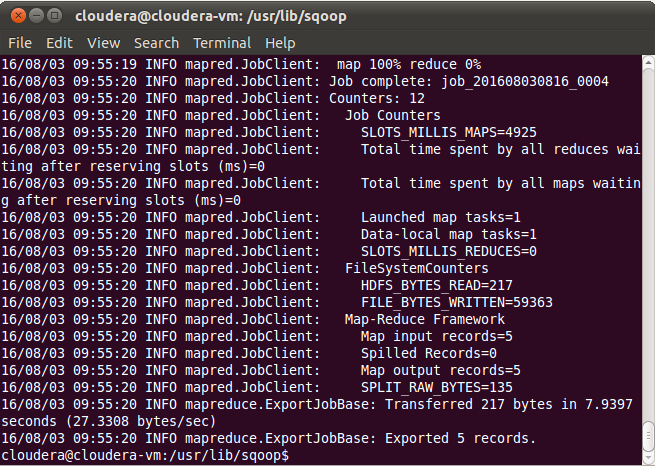


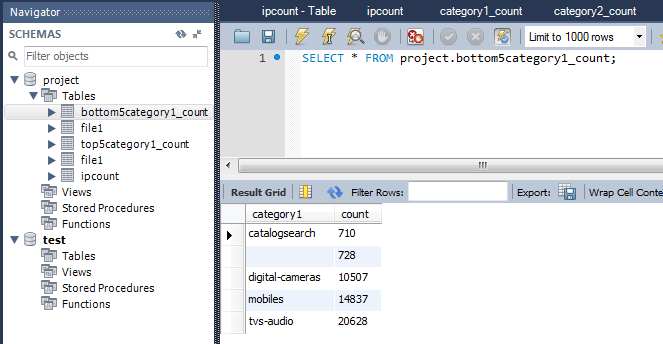


**Category1 bottom5 count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table bottom5category1\_count –export-dir /cloudera/project/hadoop/pig\_3 –username root –P –fields-terminated-by ‘,’

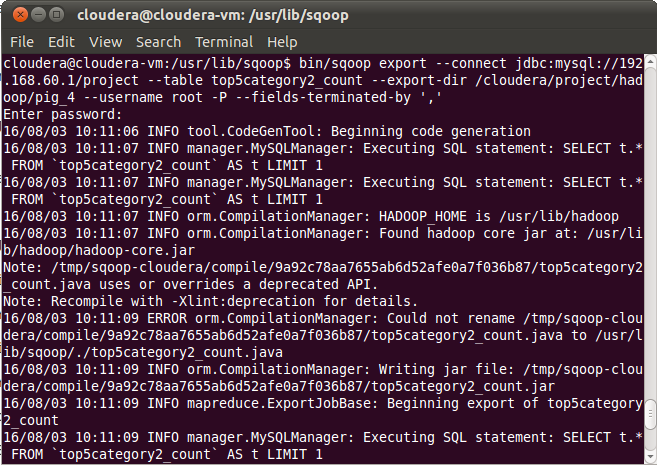


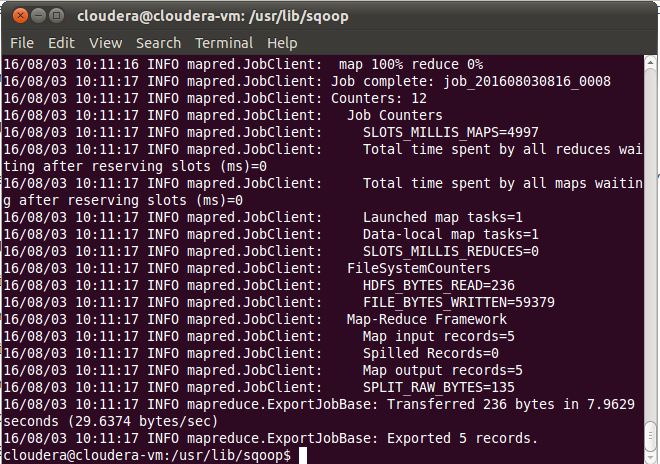


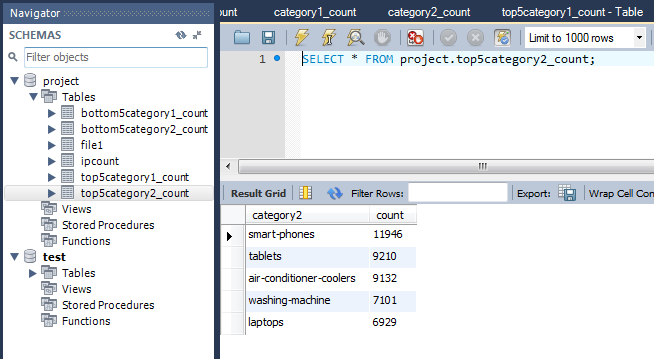


**Top 5 category 2:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table top5category2\_count –export-dir /cloudera/project/hadoop/pig\_4 –username root –P –fields-terminated-by ‘,’

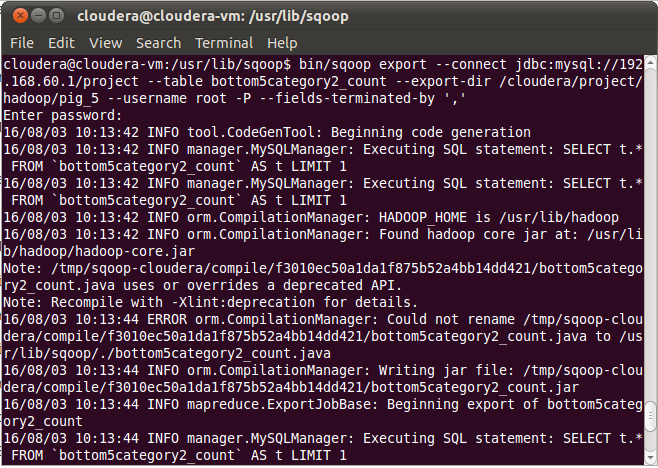


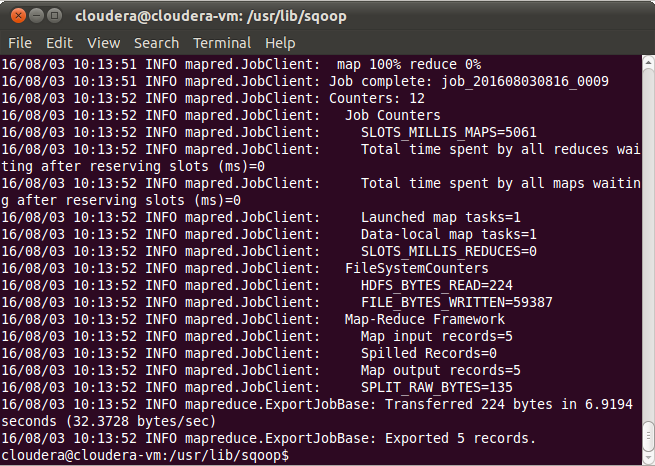


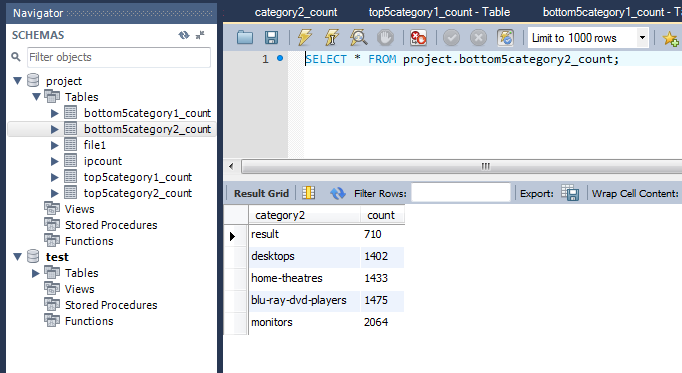


**Bottom 5 category 2**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table bottom5ctegory2\_count –export-dir /cloudera/project/hadoop/pig\_5 –username root –P –fields-terminated-by ‘,’

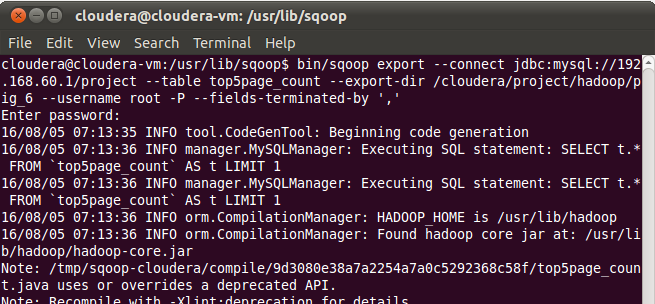


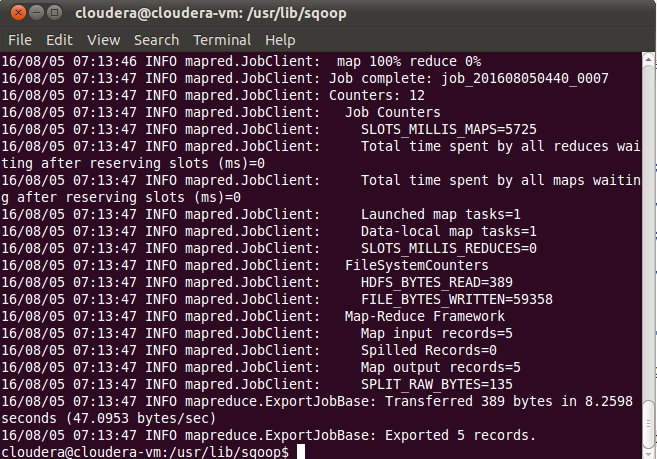


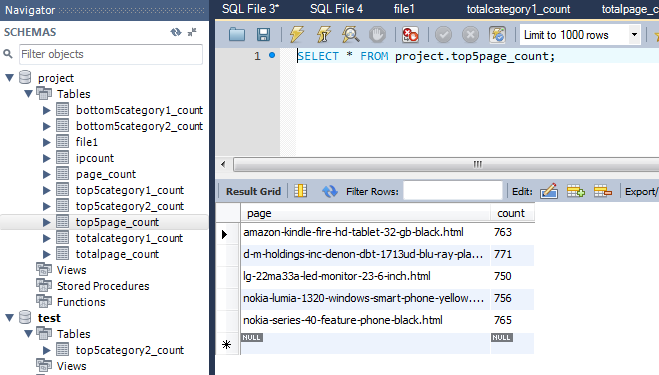


**TOP 5 Page count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table top5page\_count –export-dir /cloudera/project/hadoop/pig\_6 –username root –P –fields-terminated-by ‘,’

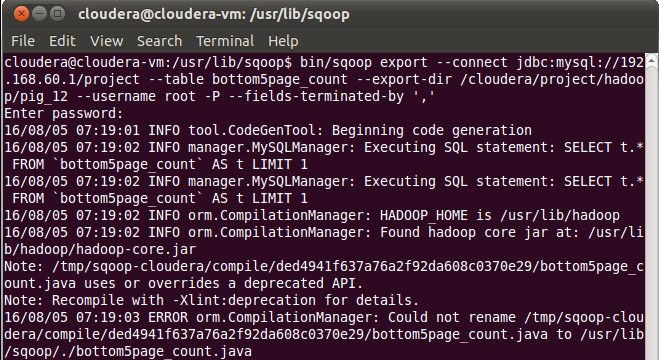


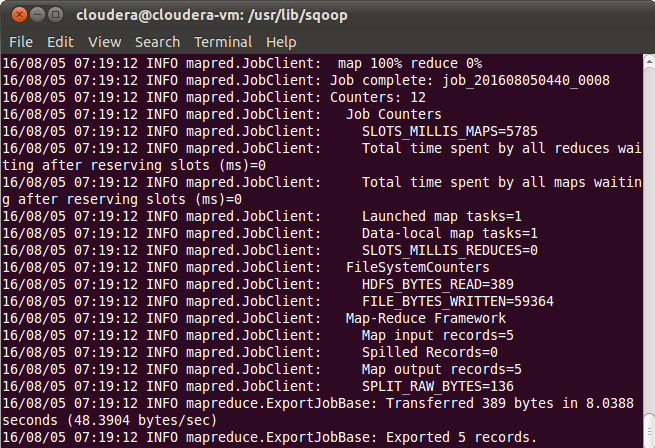


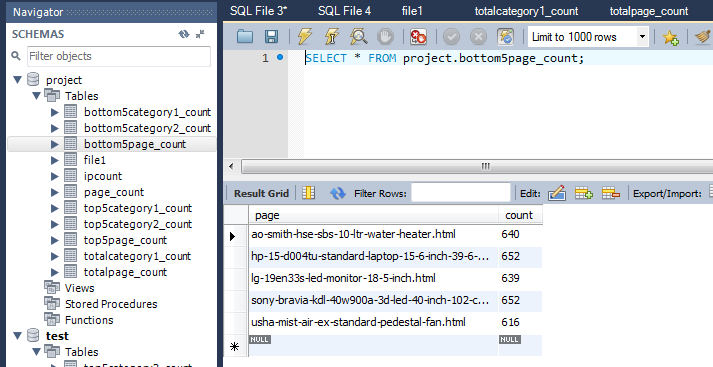


**BOTTOM 5 Page count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table bottom5page\_count –export-dir /cloudera/project/hadoop/pig\_12 –username root –P –fields-terminated-by ‘,’

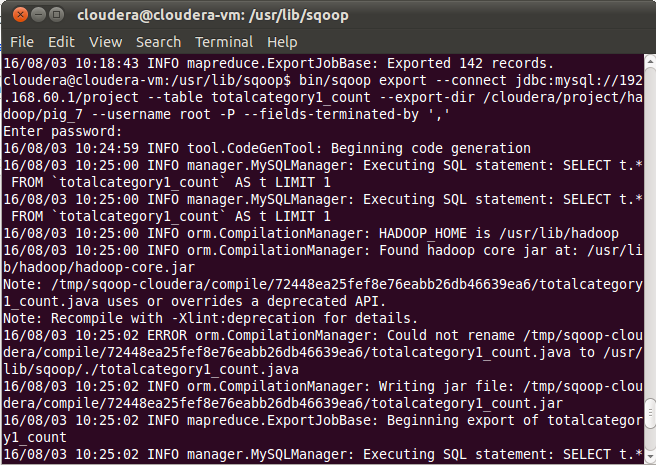


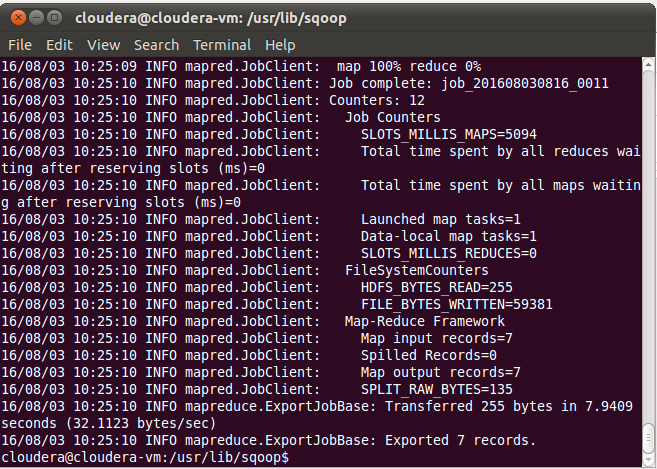


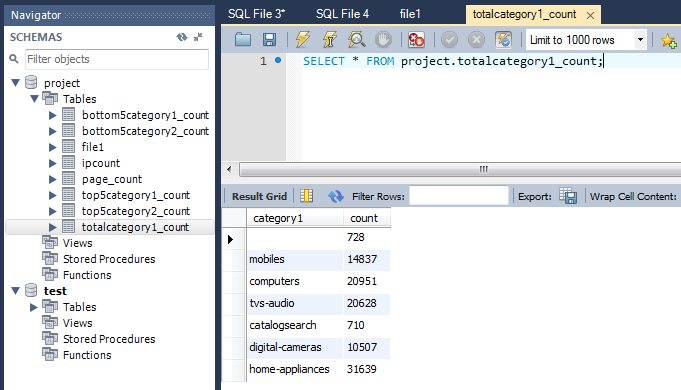


**Total category 1**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table totalcategory1\_count –export-dir /cloudera/project/hadoop/pig\_7 –username root –P –fields-terminated-by ‘,’

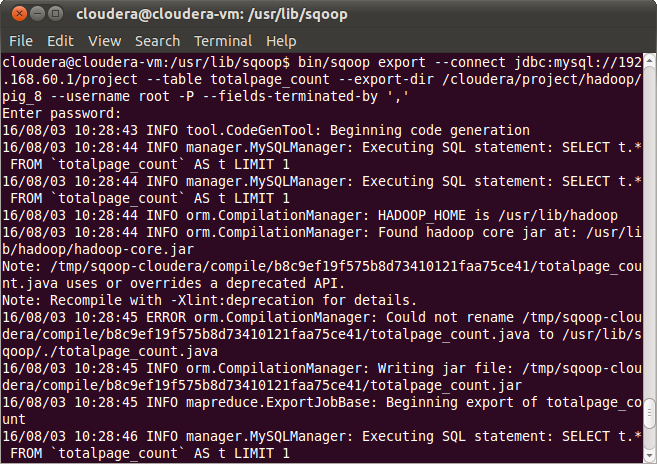


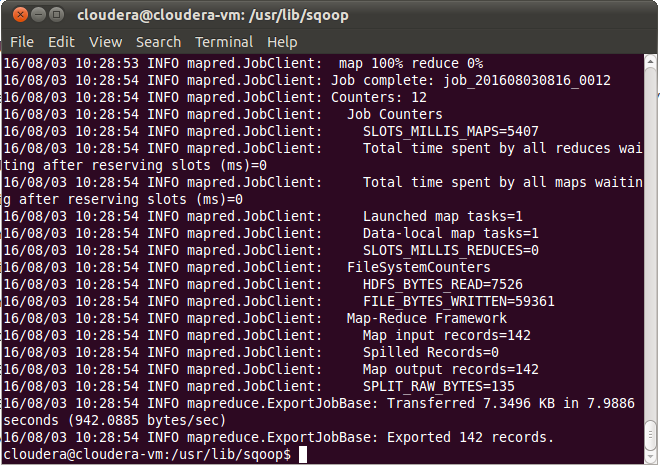


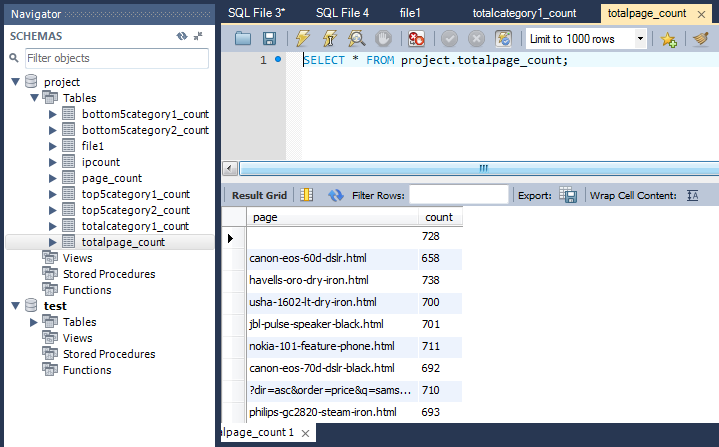


**Total page count**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table toatalpage\_count –export-dir /cloudera/project/hadoop/pig\_8 –username root –P –fields-terminated-by ‘,’

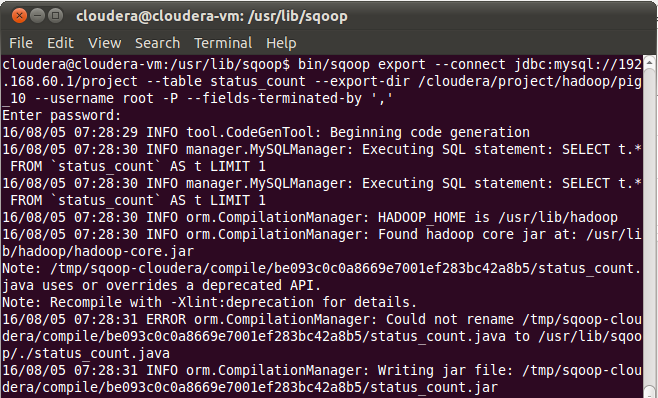


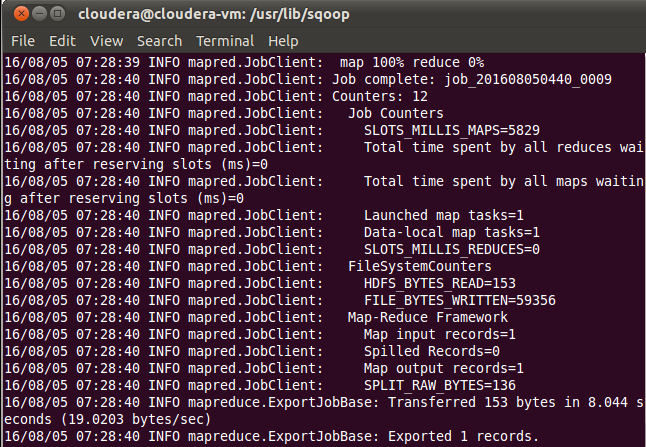


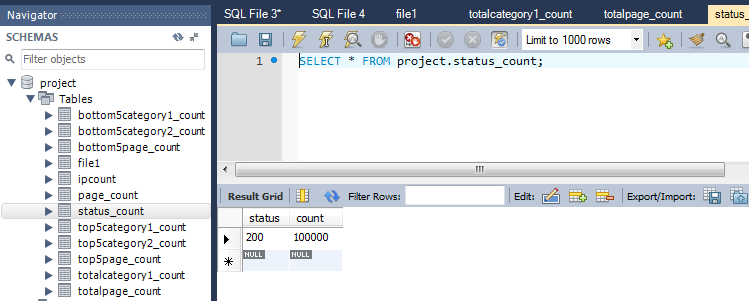


**Status code count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table status\_count –export-dir /cloudera/project/hadoop/pig\_10 –username root –P –fields-terminated-by ‘,’

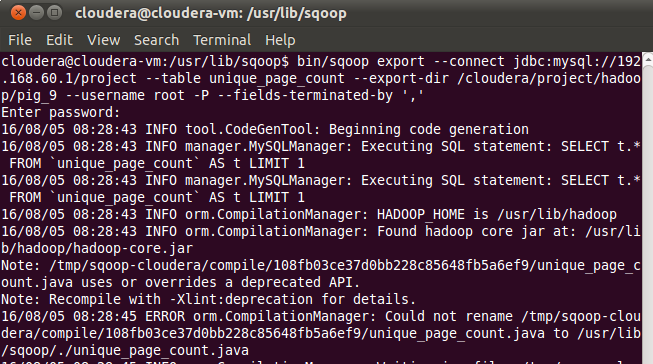


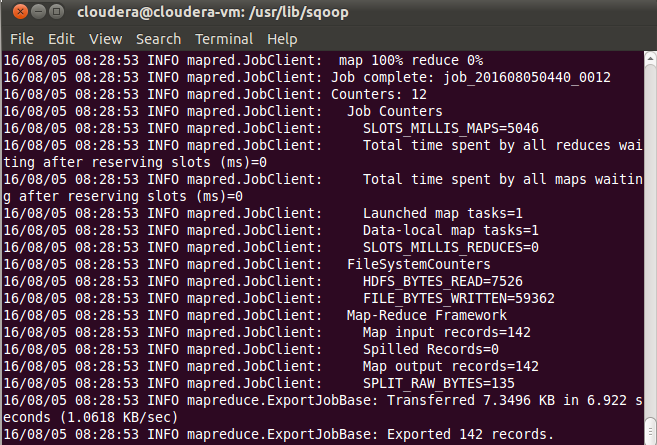


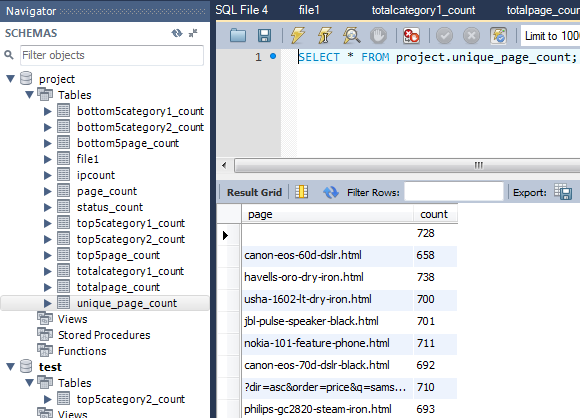


**Unique page count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table unique\_page\_count –export-dir /cloudera/project/hadoop/pig\_9 –username root –P –fields-terminated-by ‘,’







**Total Category2 count:-**

bin/sqoop export –connect jdbc:mysql://192.168.60.1/project –table totalcategory2\_count –export-dir /cloudera/project/hadoop/pig\_11 –username root –P –fields-terminated-by ‘,’

