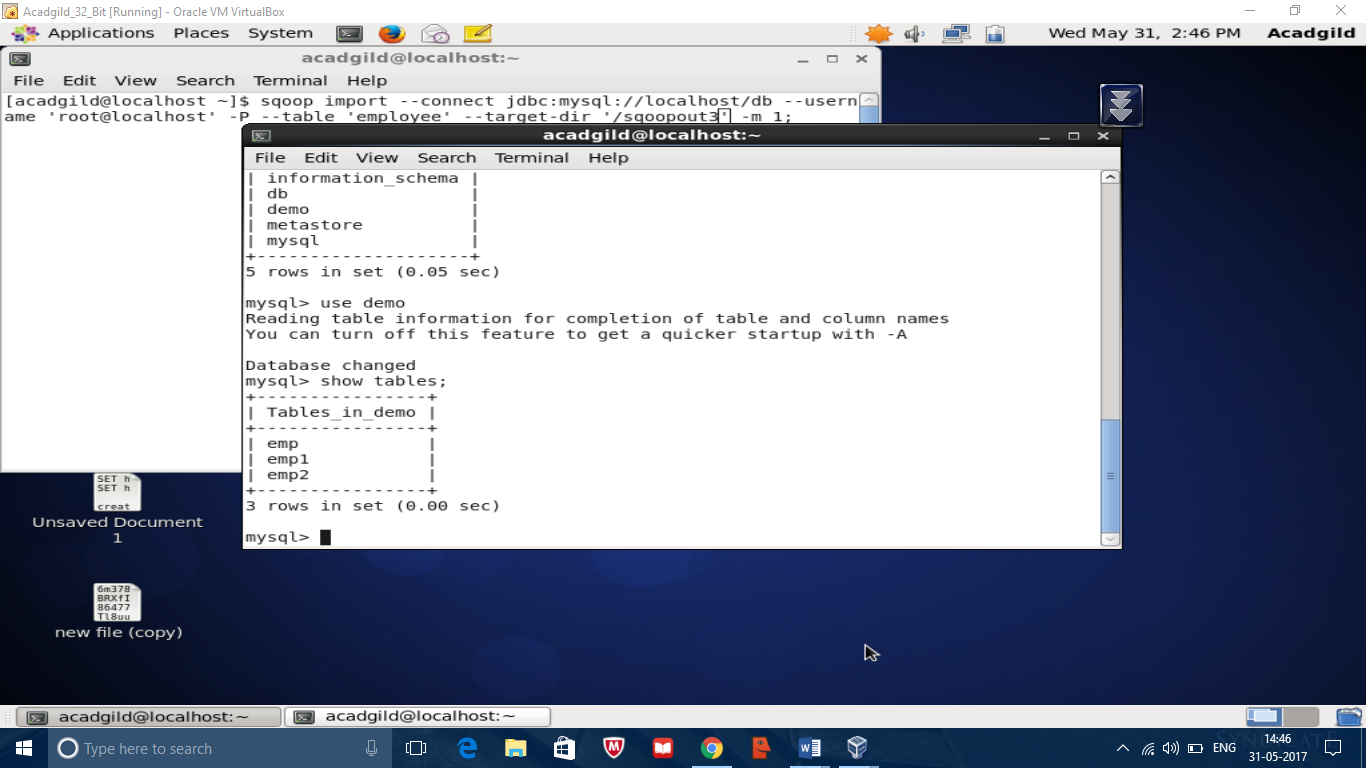
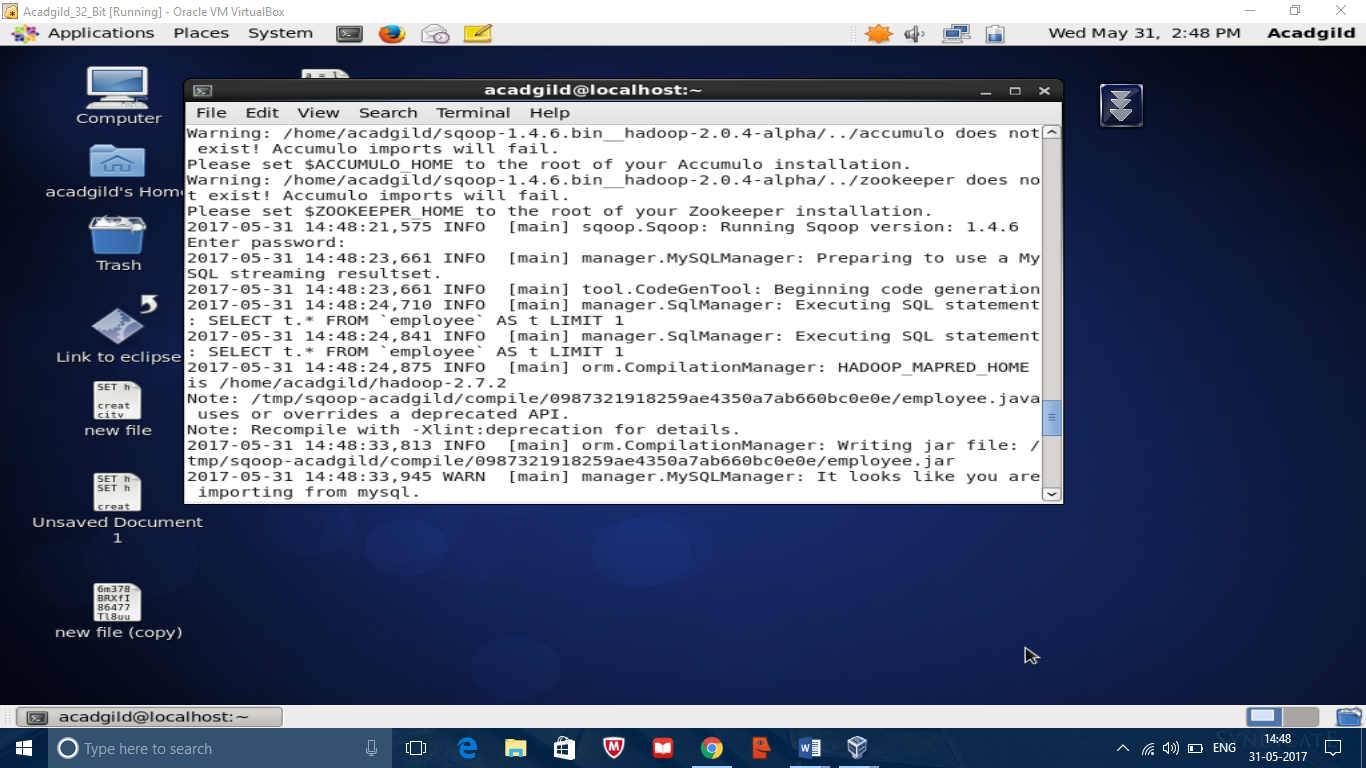
Password handling in sqoop using –P

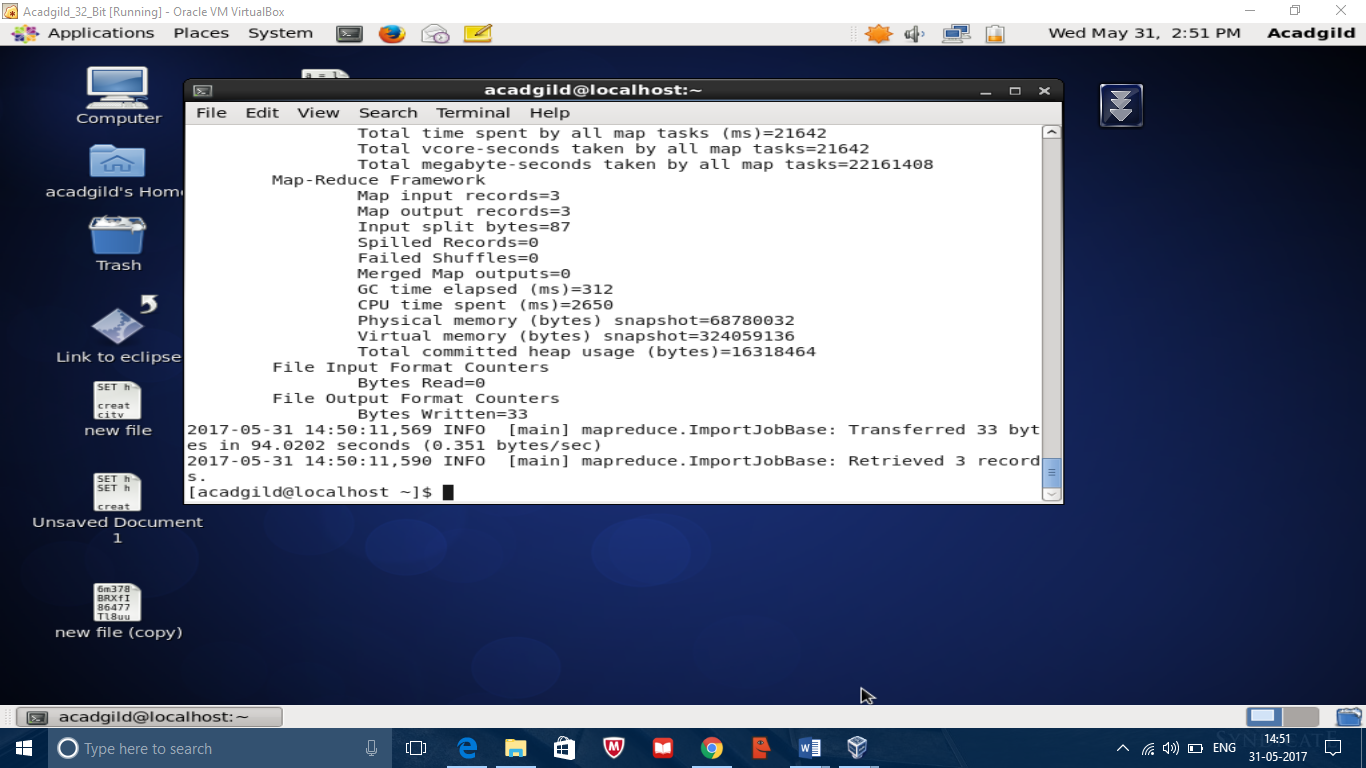
Tables in sql



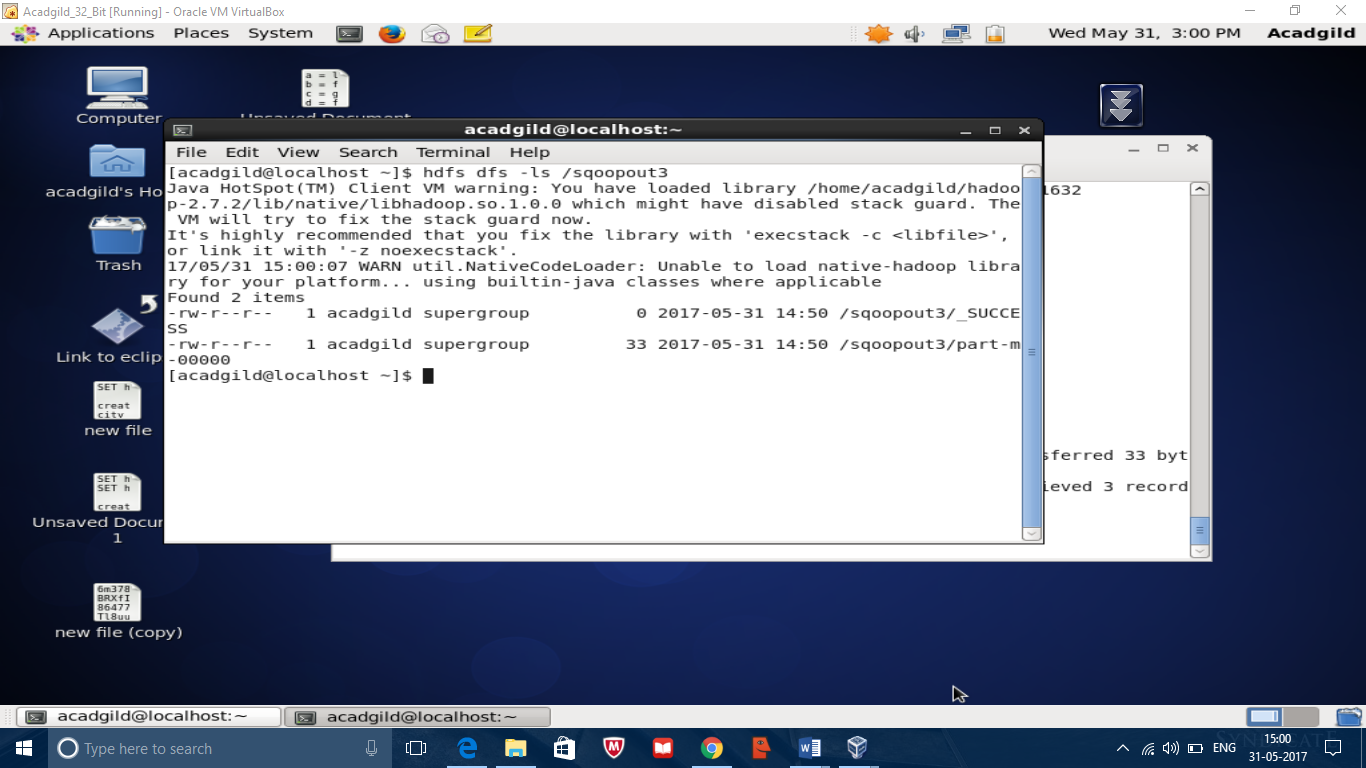


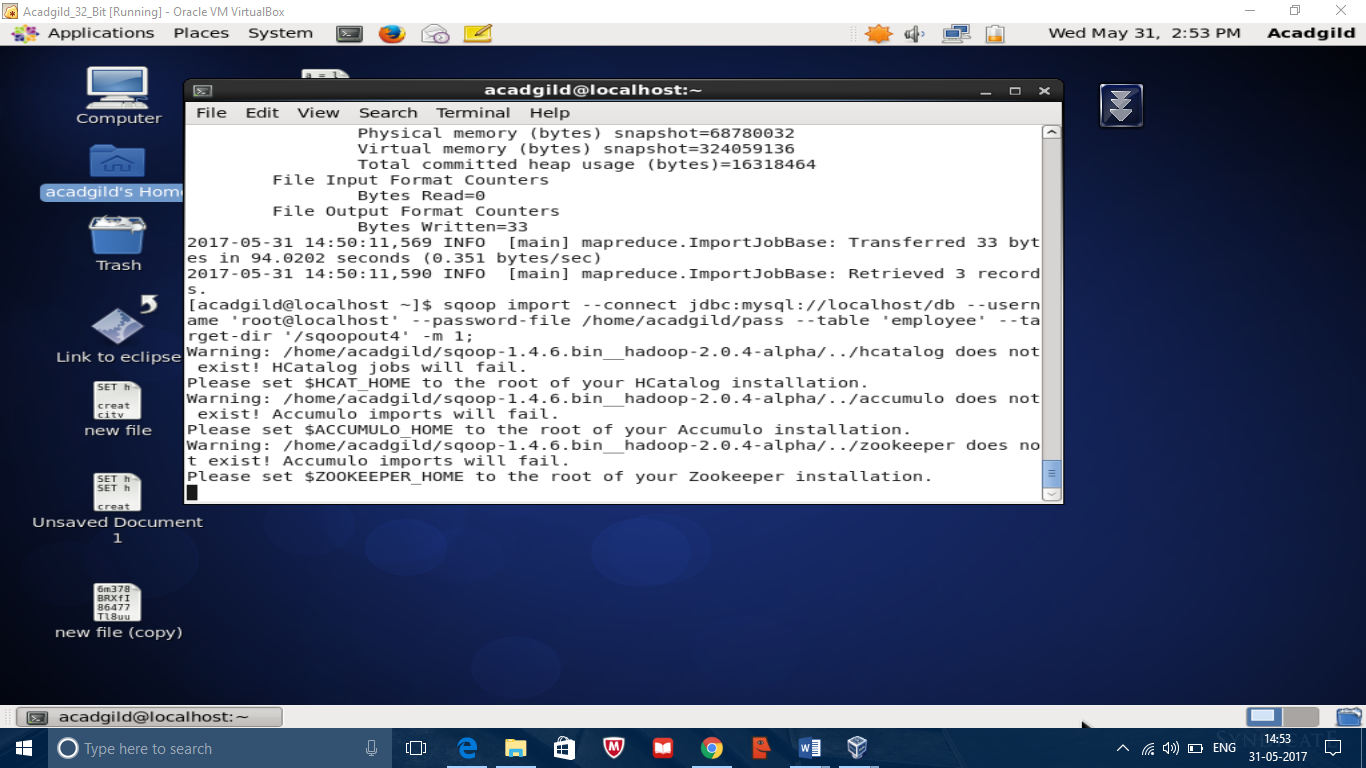


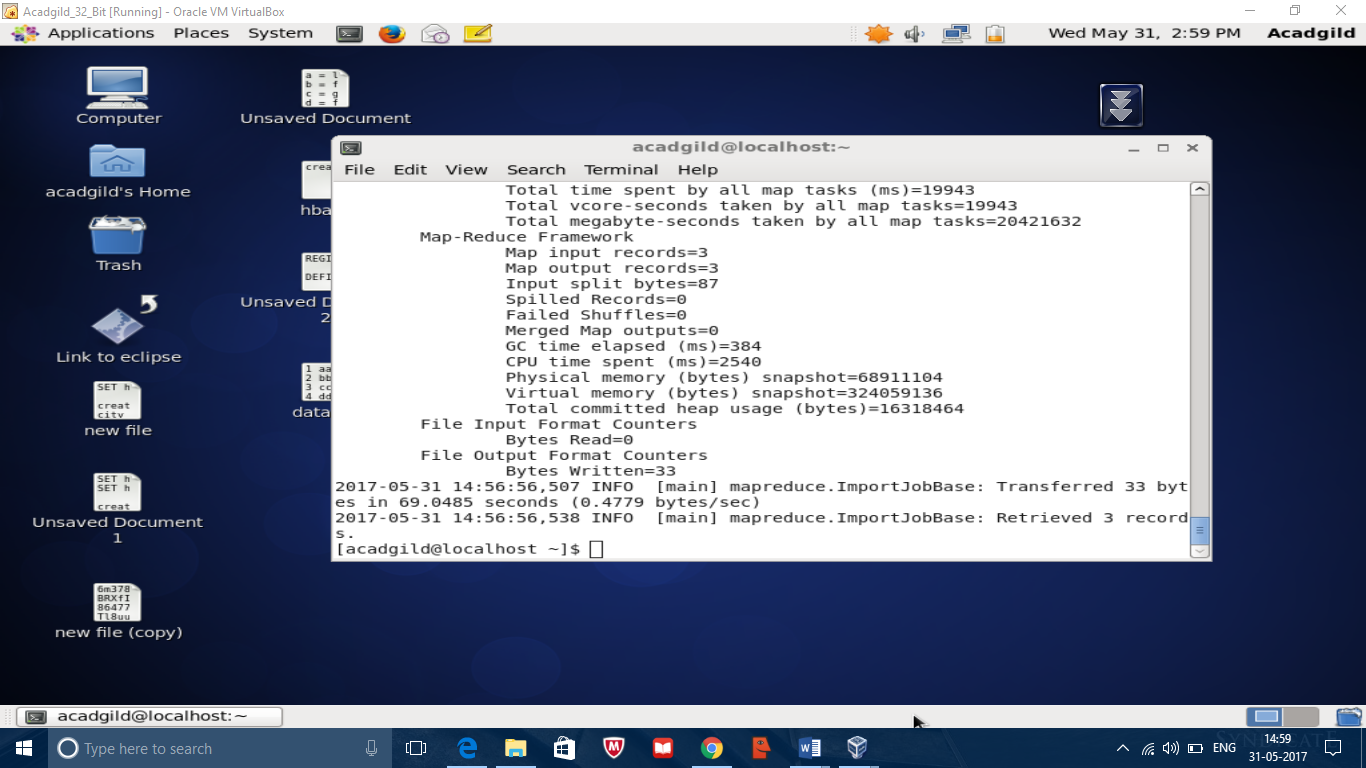
Completion of sqoop import



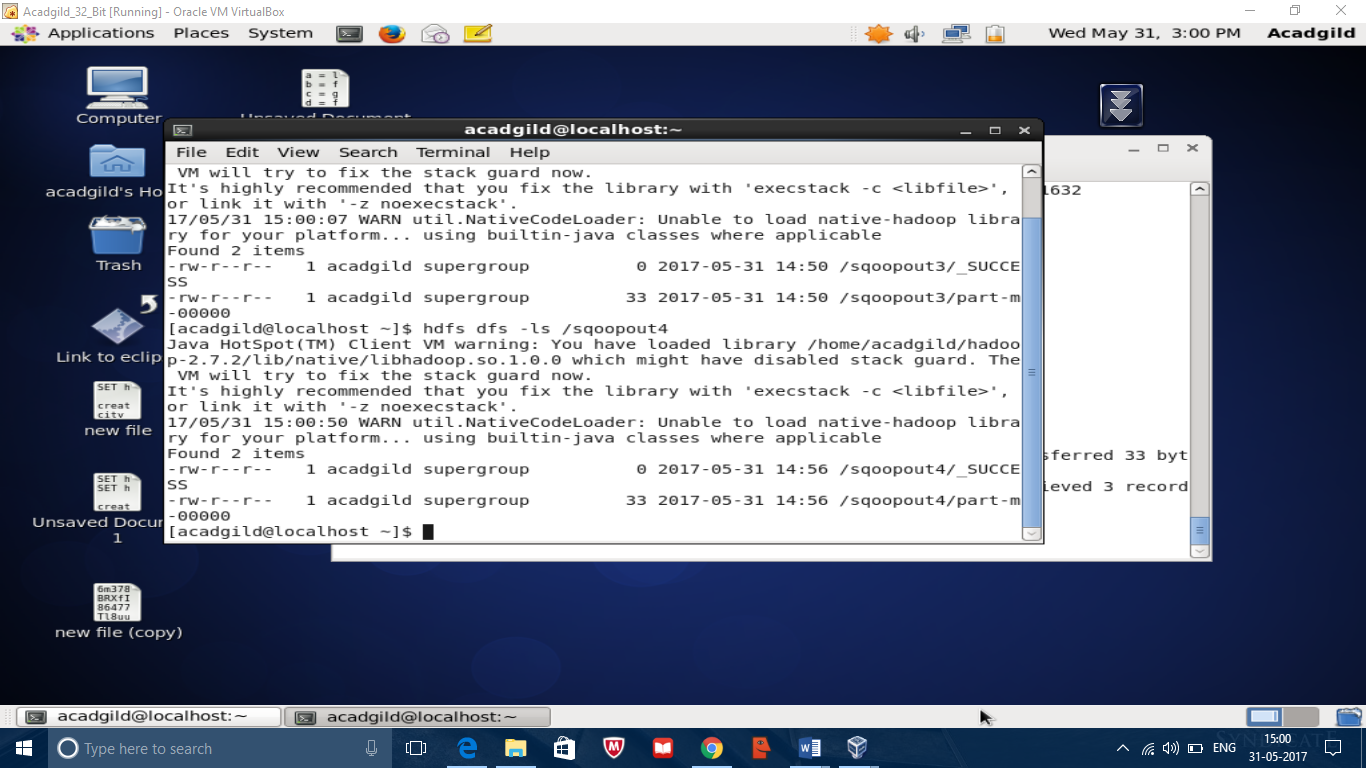
Output



Sqoop with –password-file



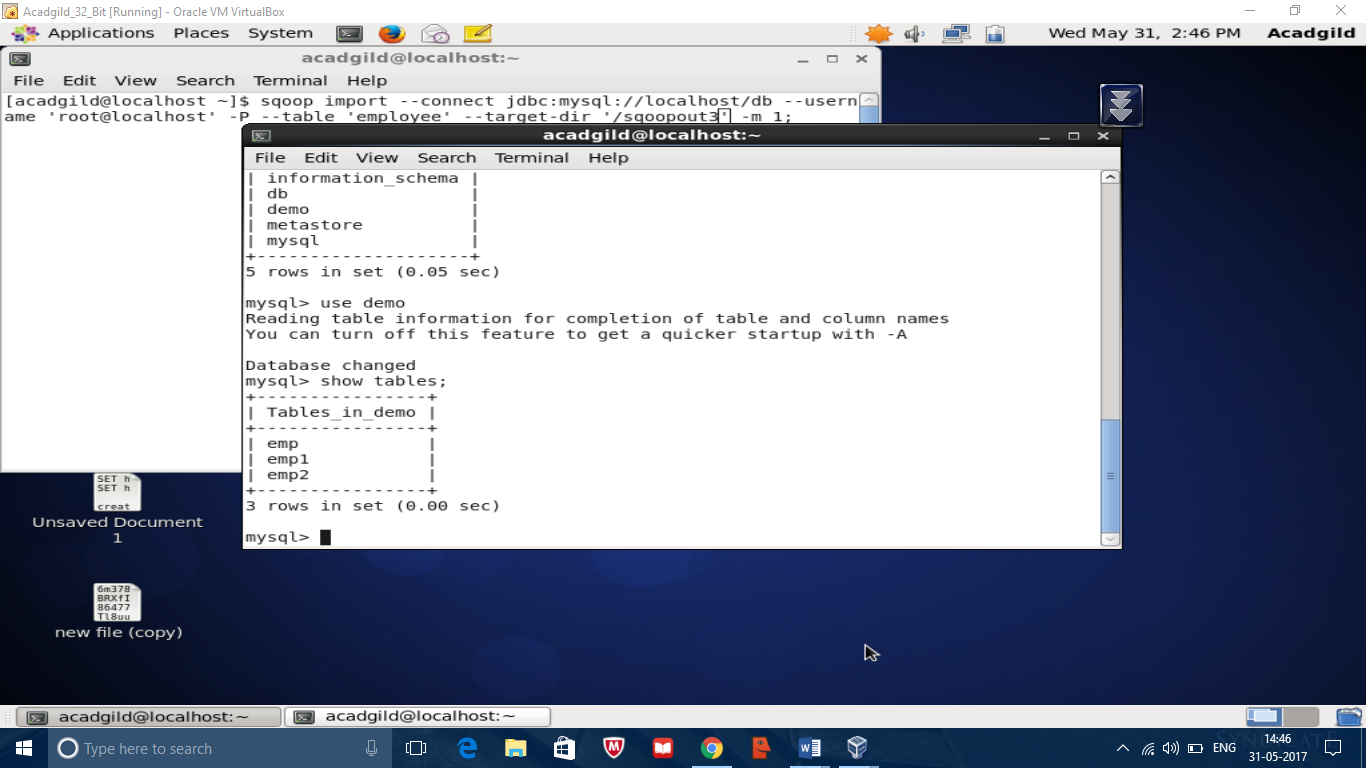
Output



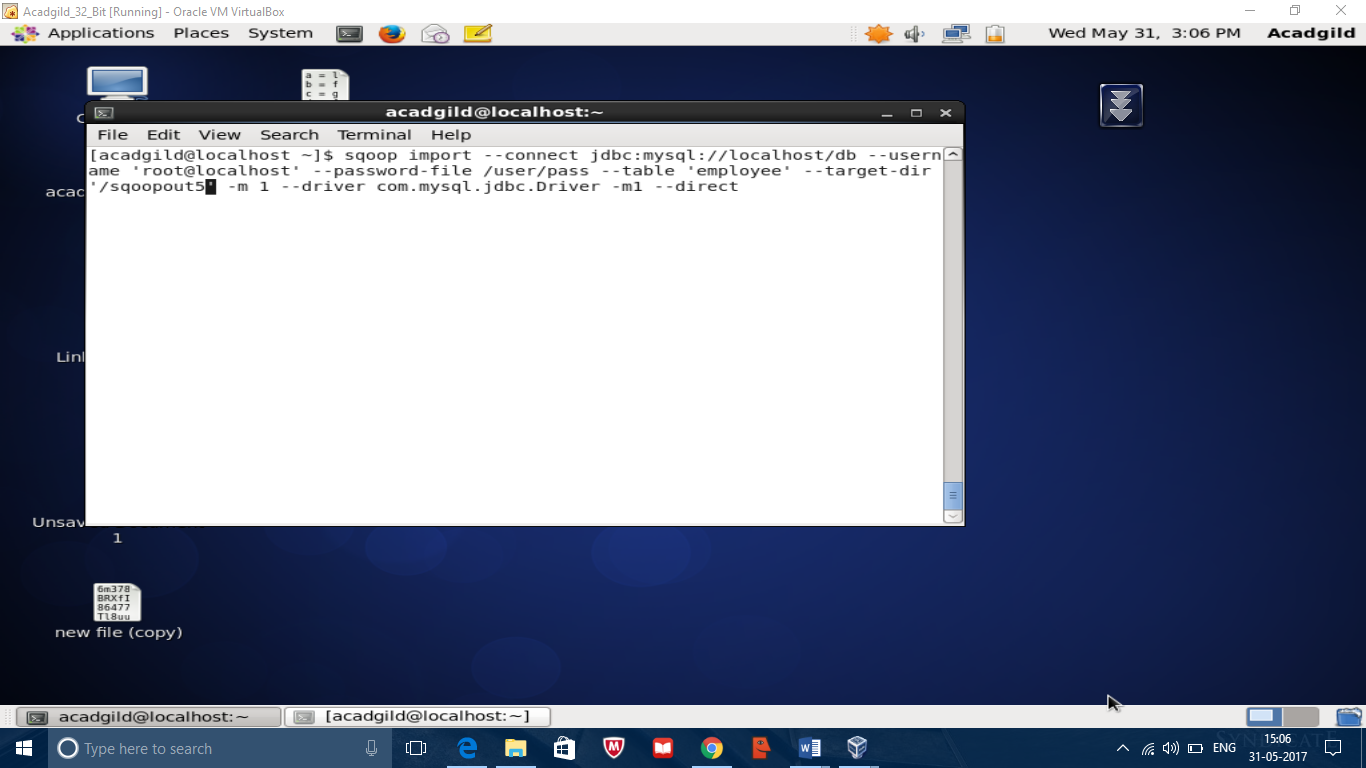
Speed transfer

Sqoop can handle bulk transfer very well. The speed of the transferring can be increased by using –direct parameter which uses the native utility of the database provider in mysql mysqldump and mysqlimport are used for data transfers between mtsl and sqoop this is called as the speed transfer

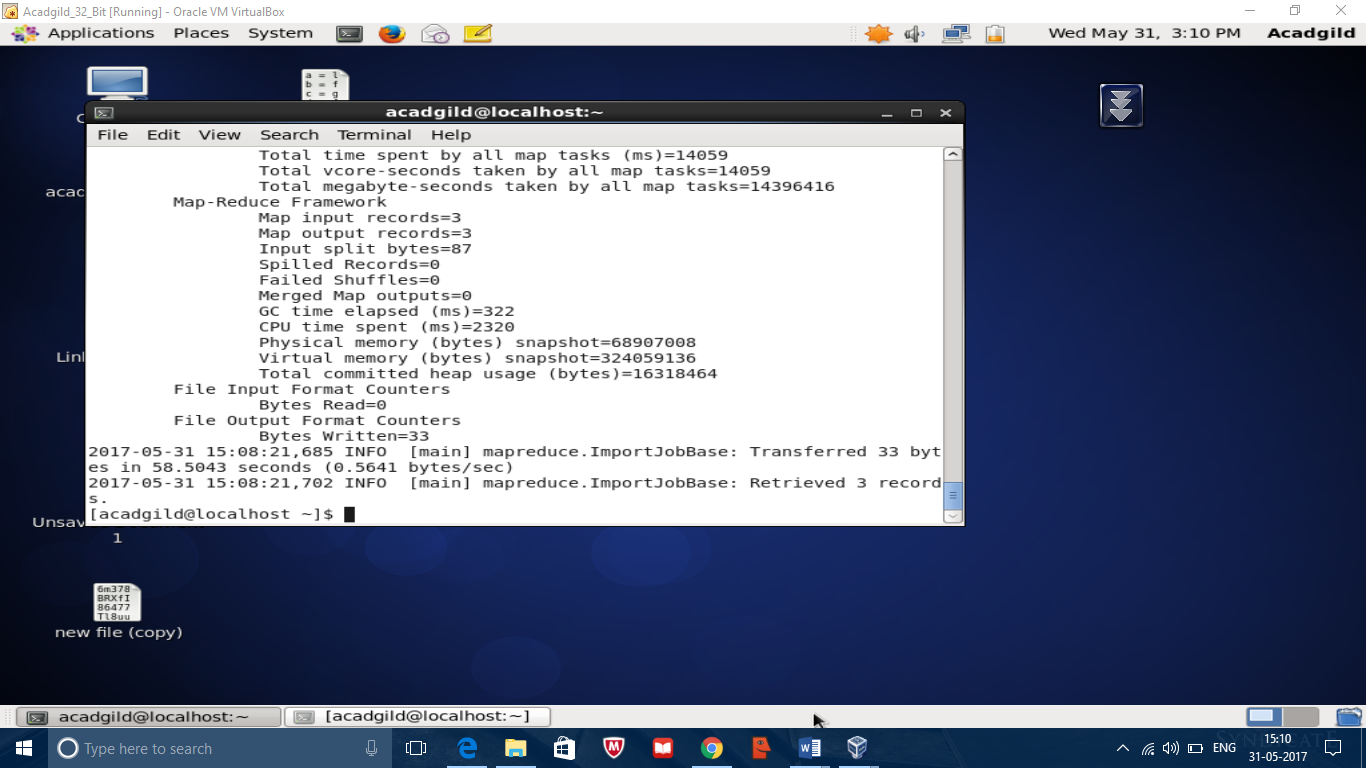
Table emp is used for speed transfer



Sqoop speed transfer



Completion of map reduce execution



Output

