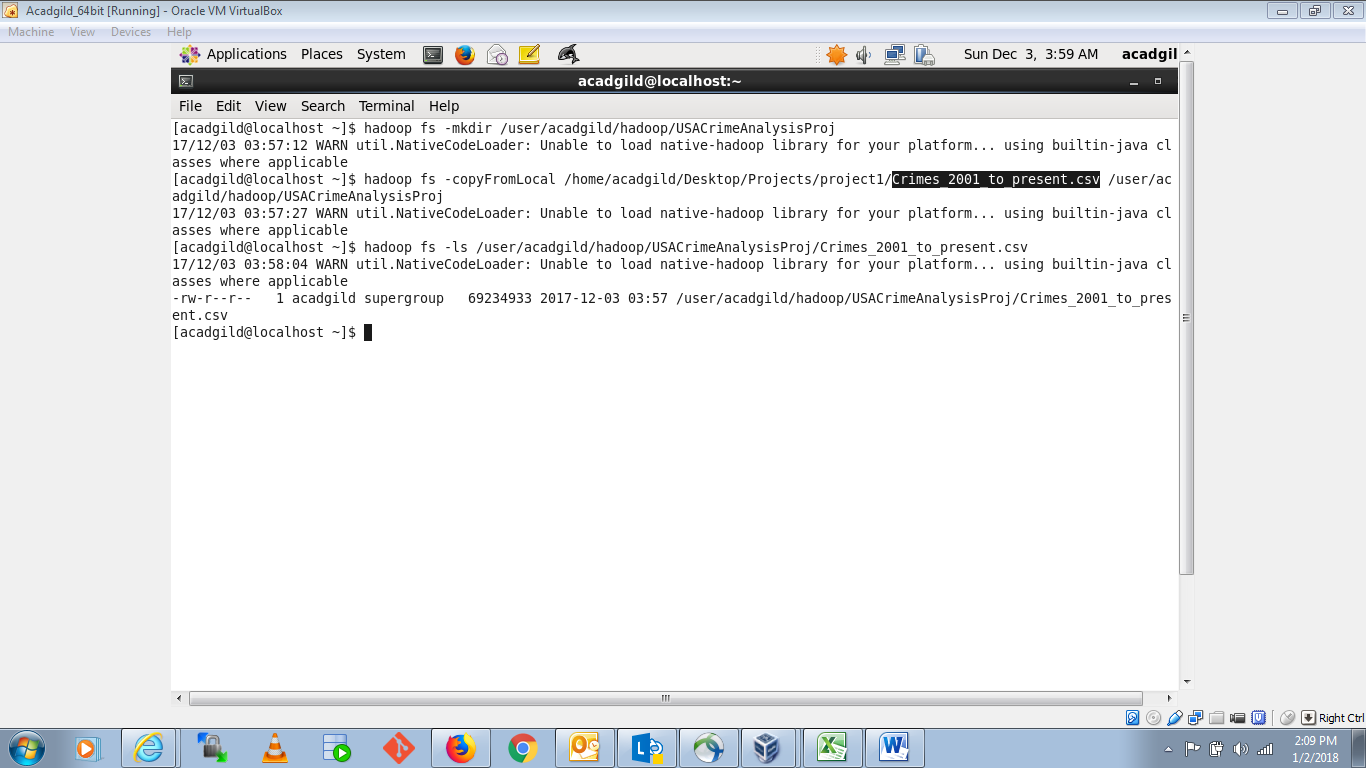
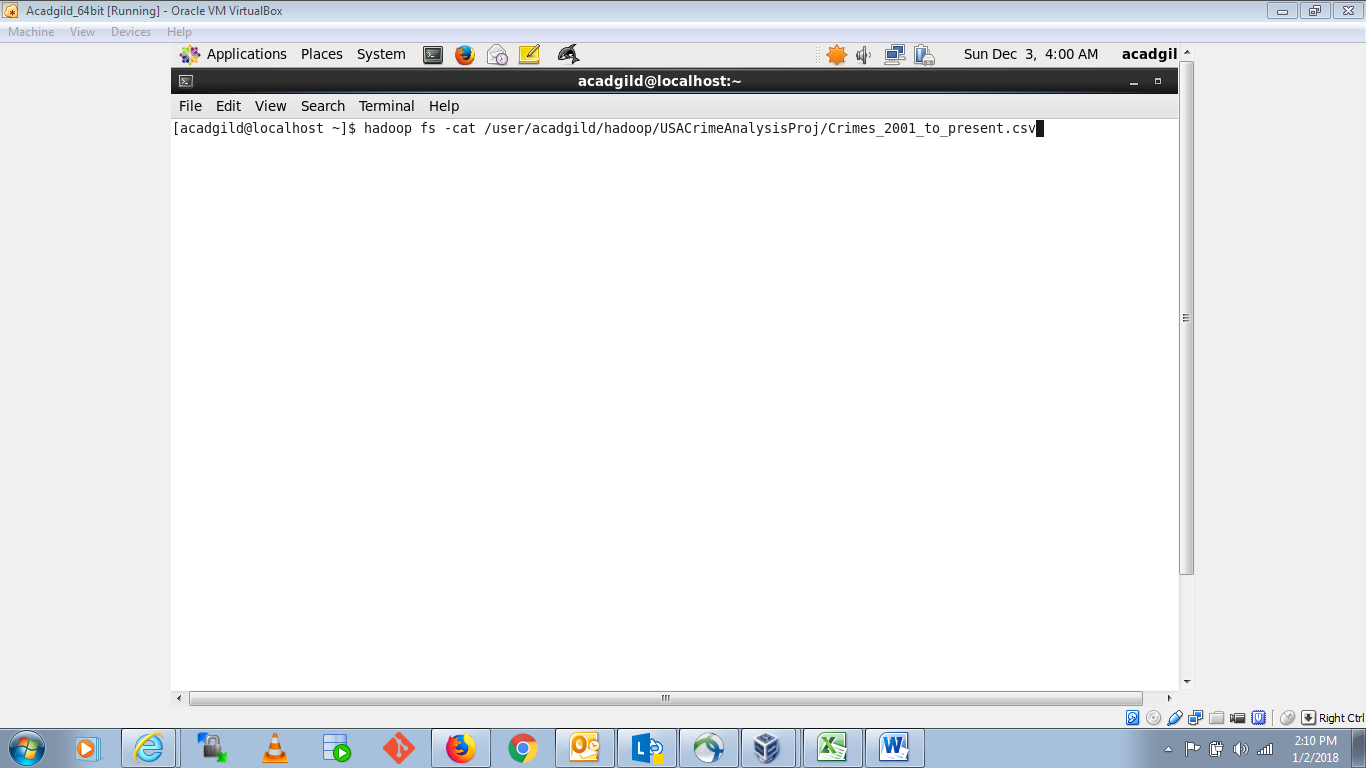
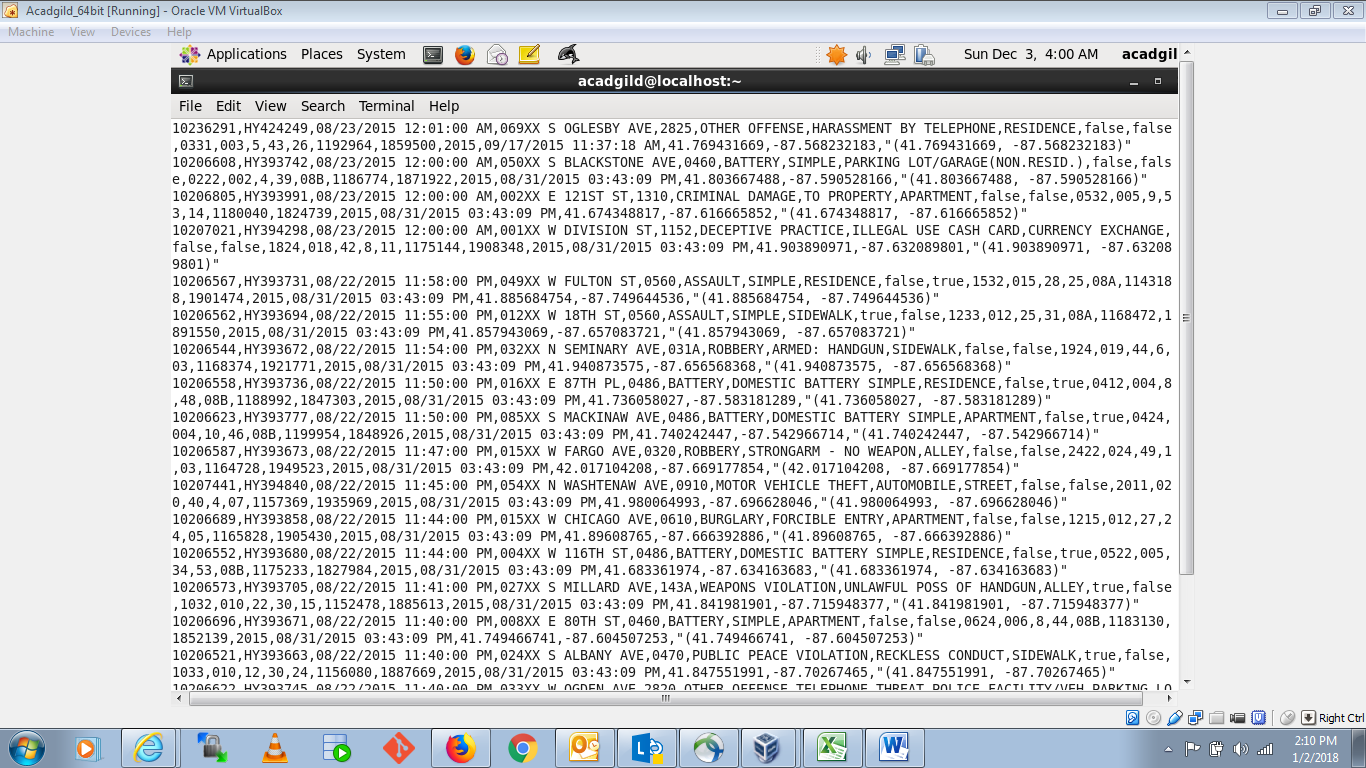
Loading Crime analysis csv file into Hadoop HDFS from Local:

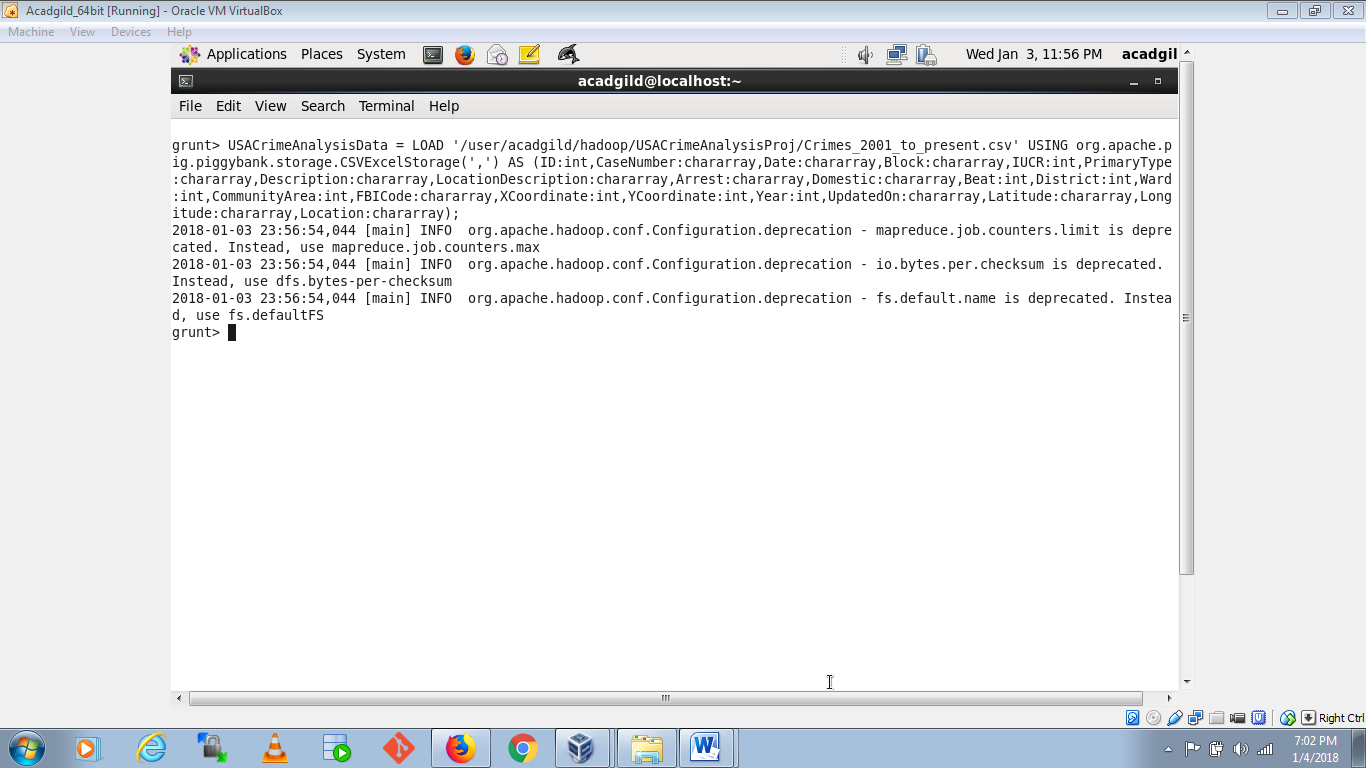


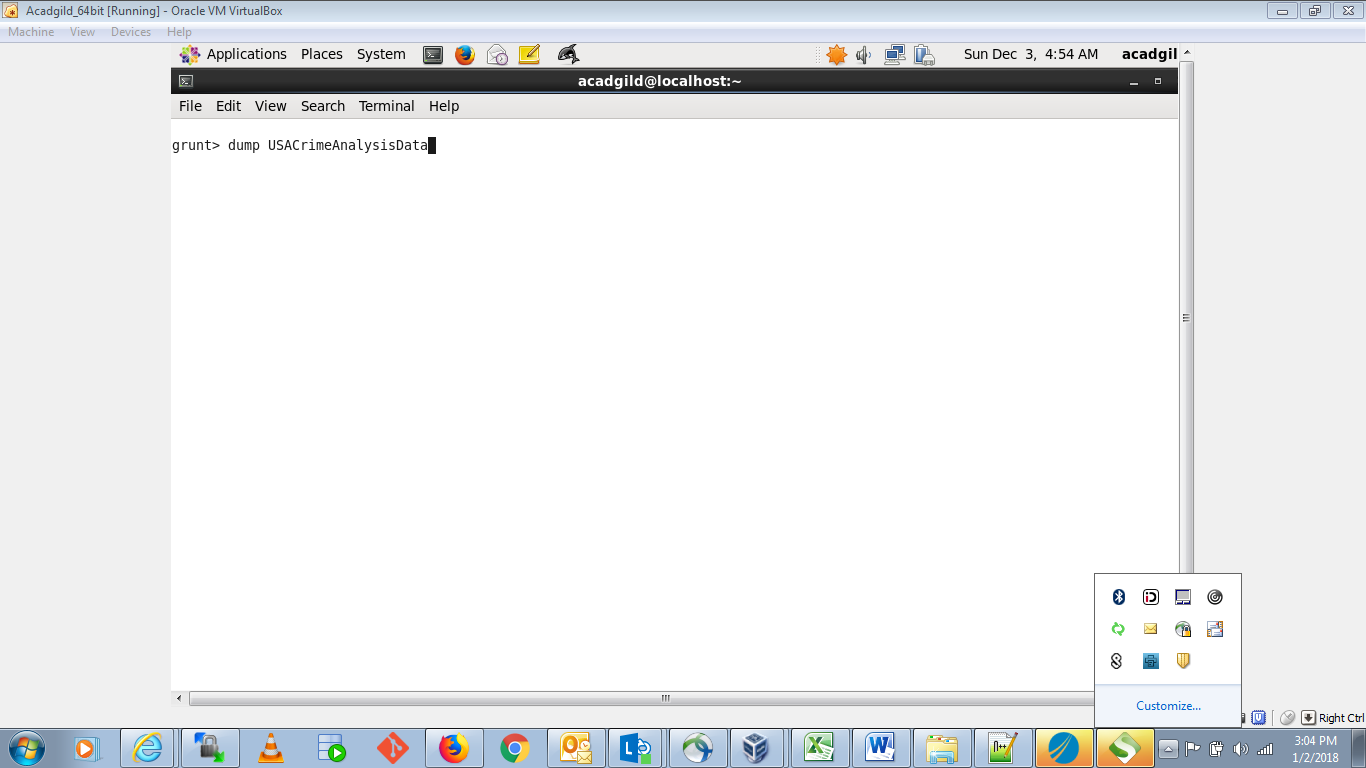
Checking if csv file loaded into HDFS

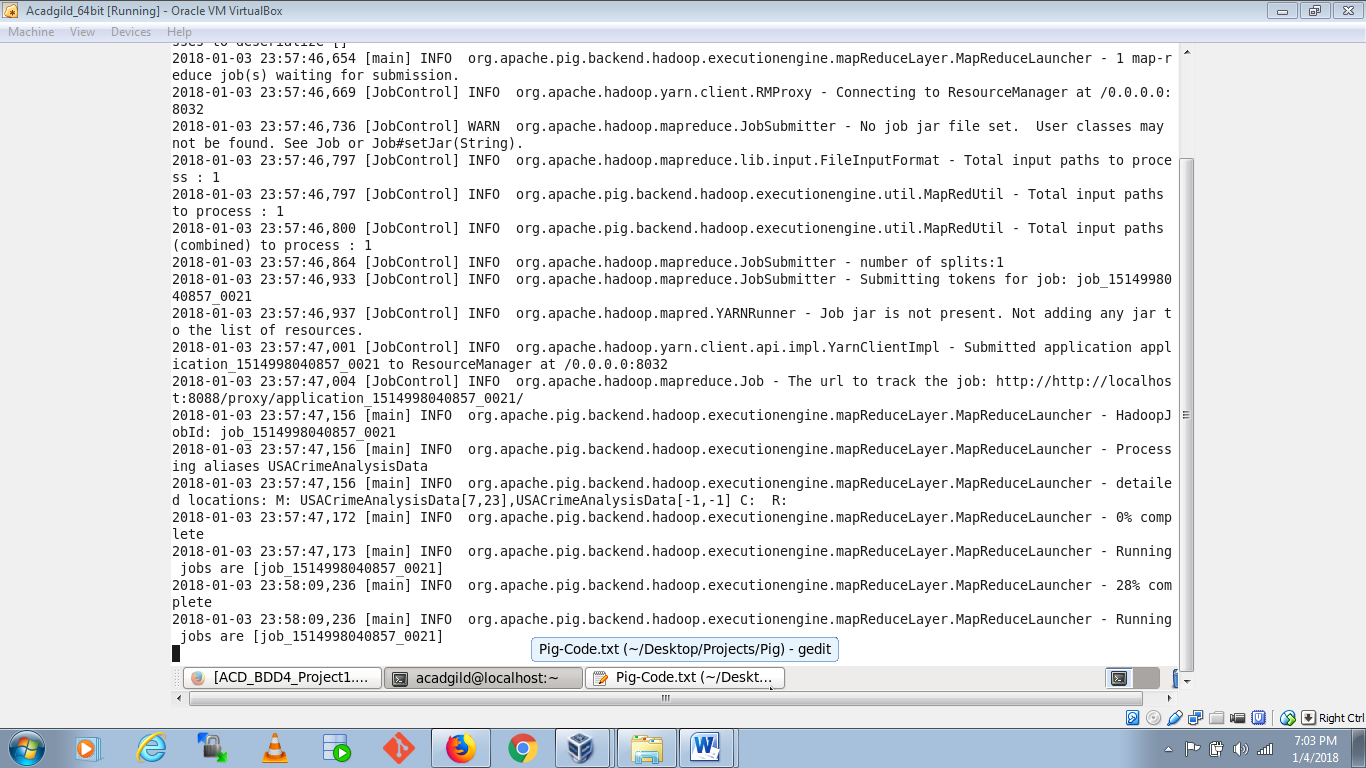


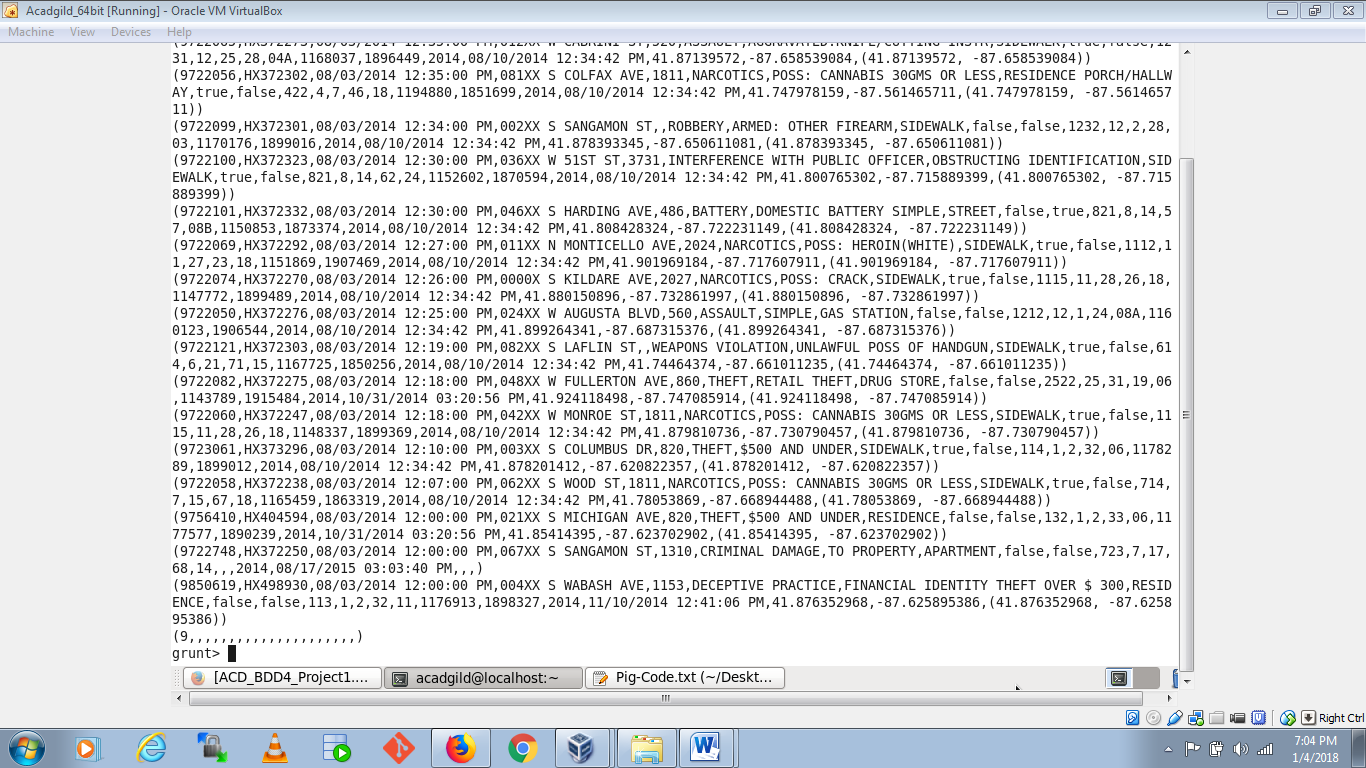


Load csv file data into pig Storage:

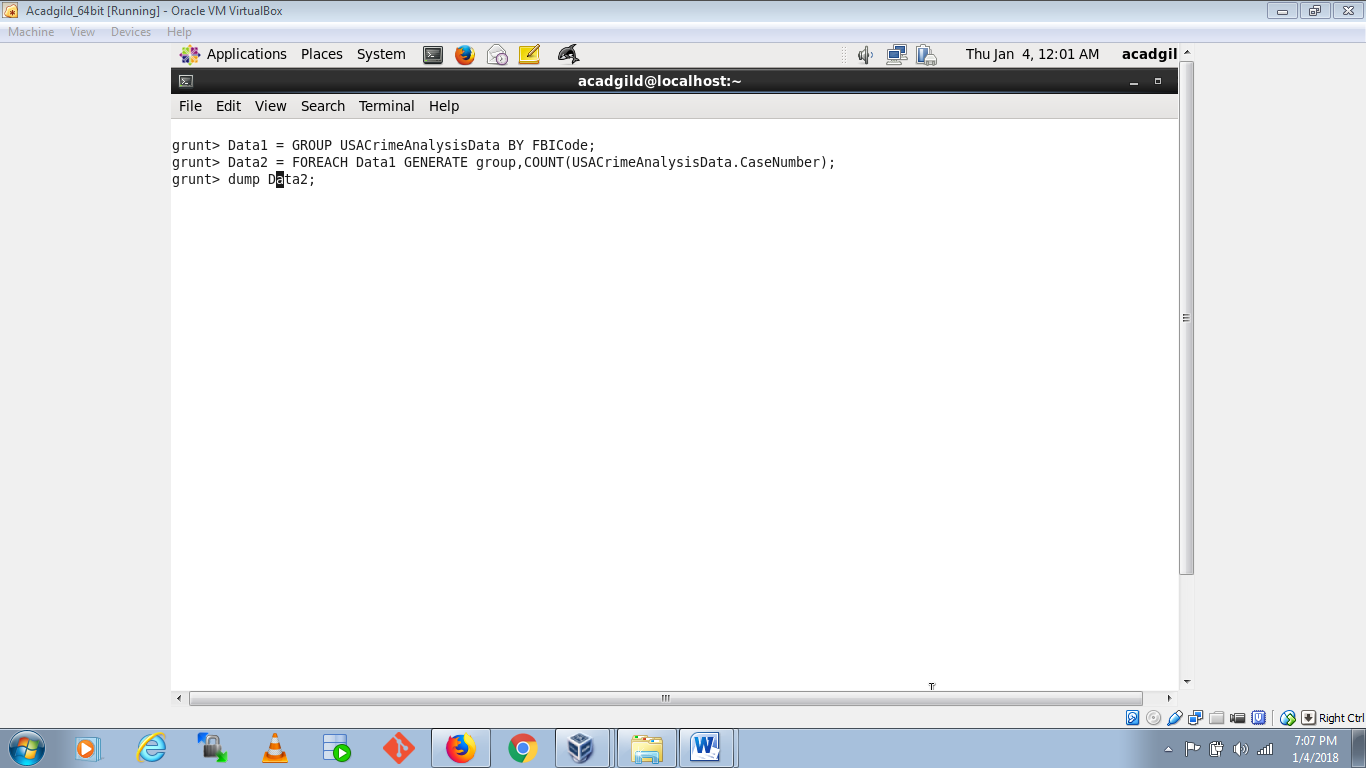


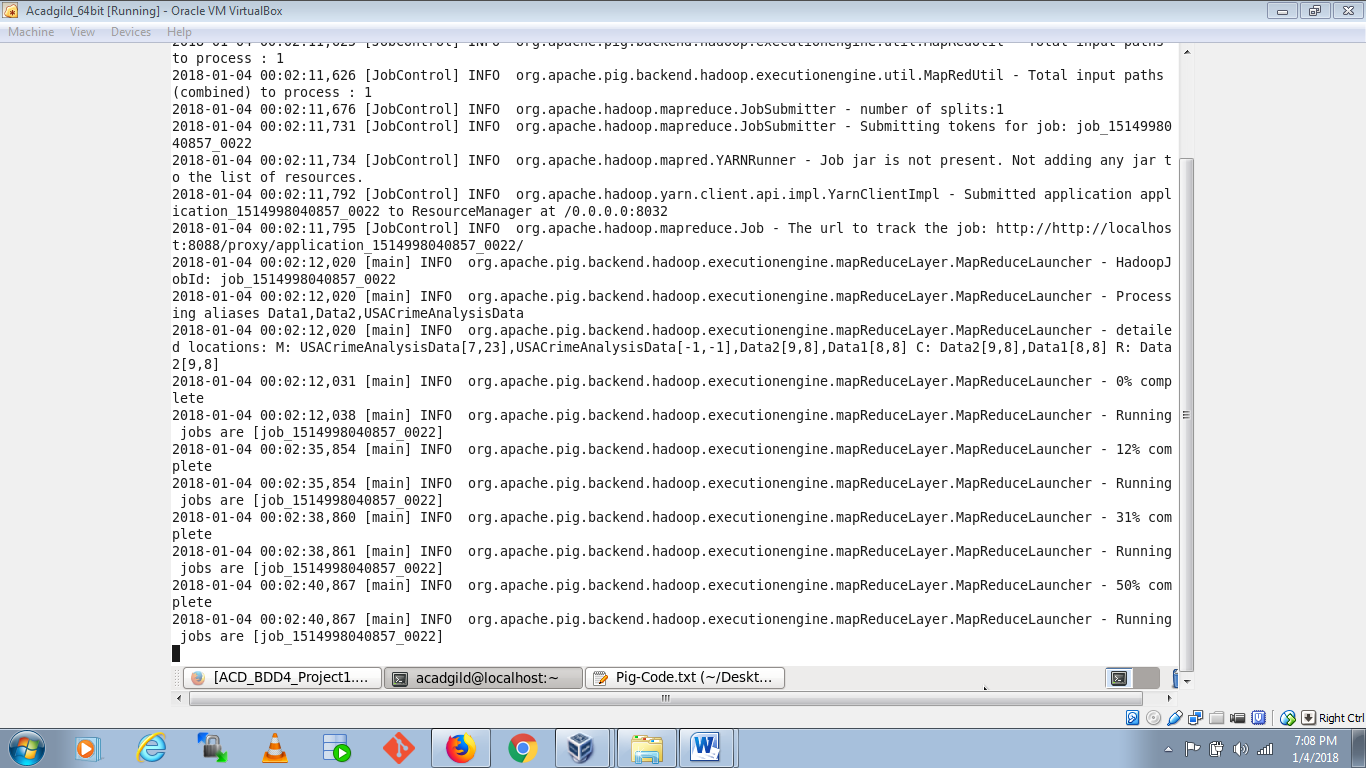


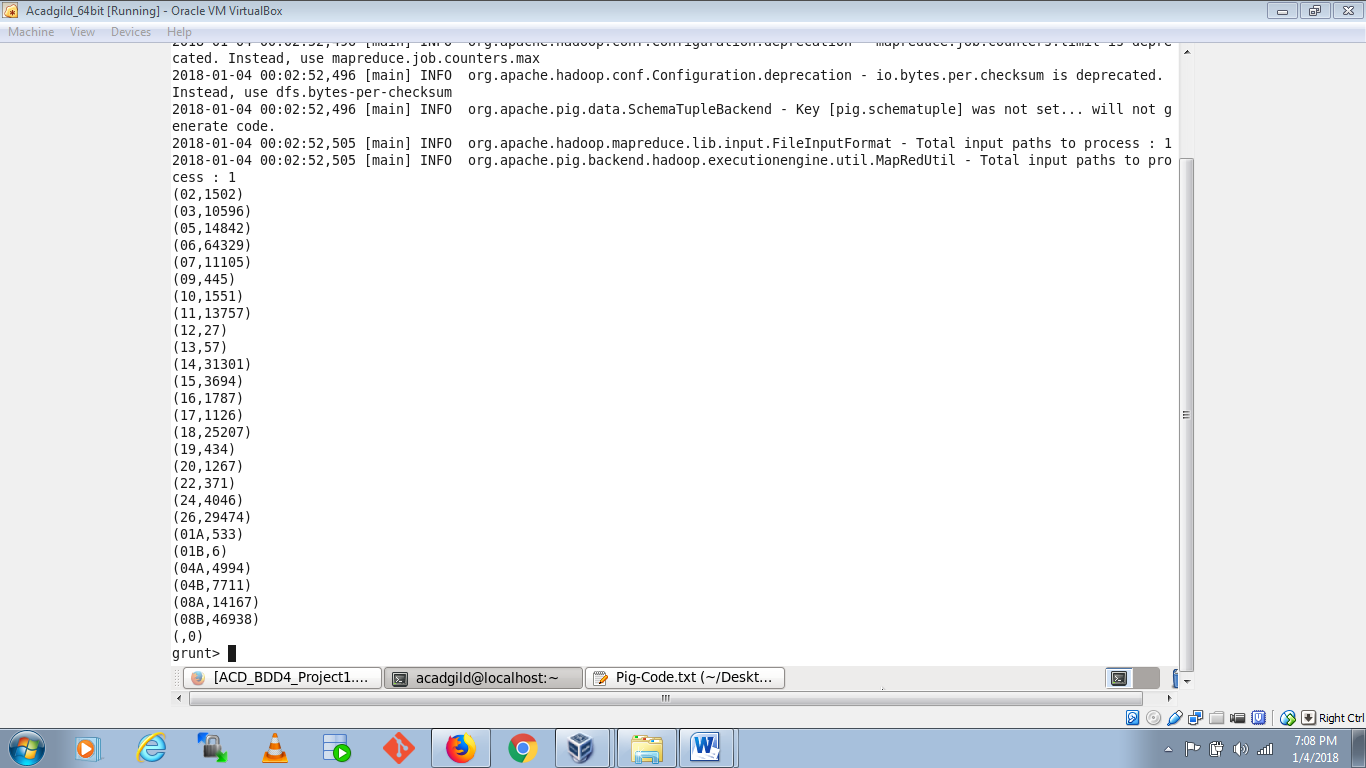




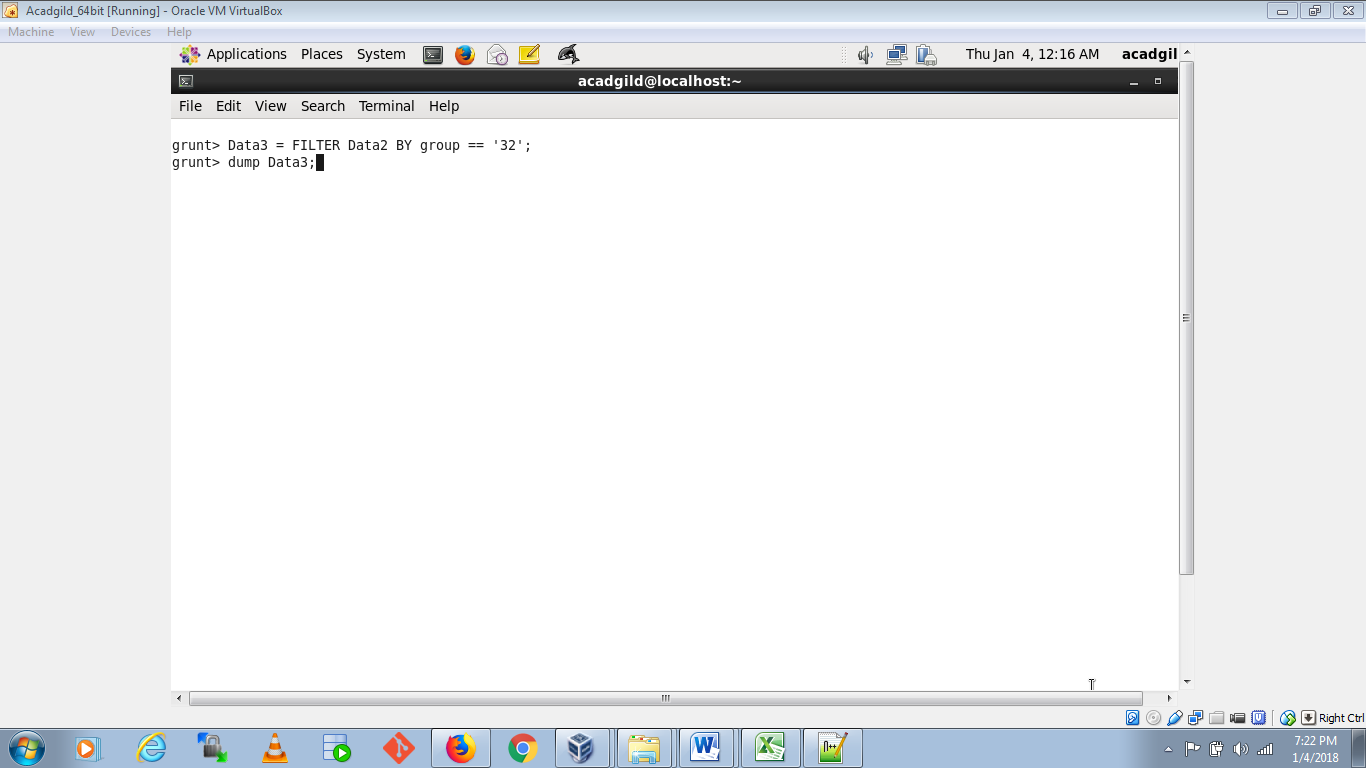
1. Write a MapReduce/Pig program to calculate the number of cases investigated under each FBI code

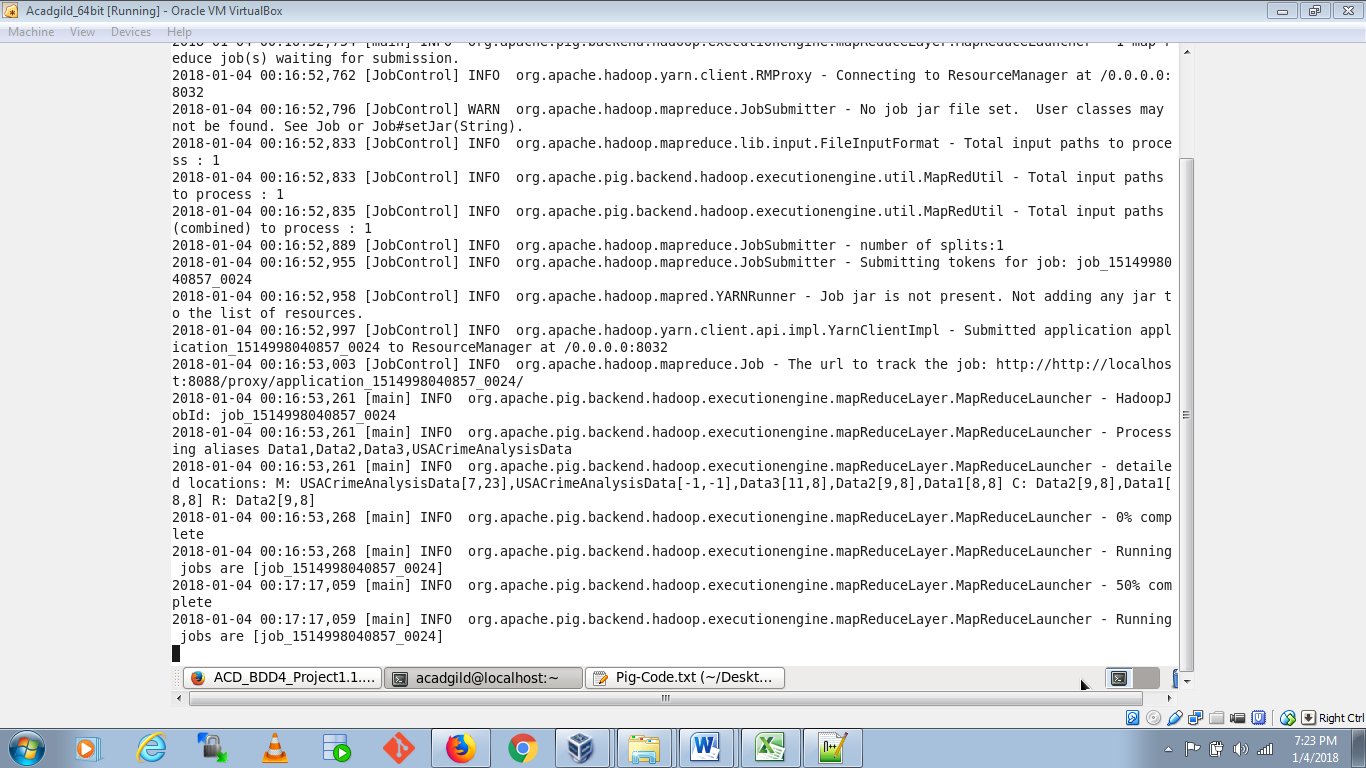


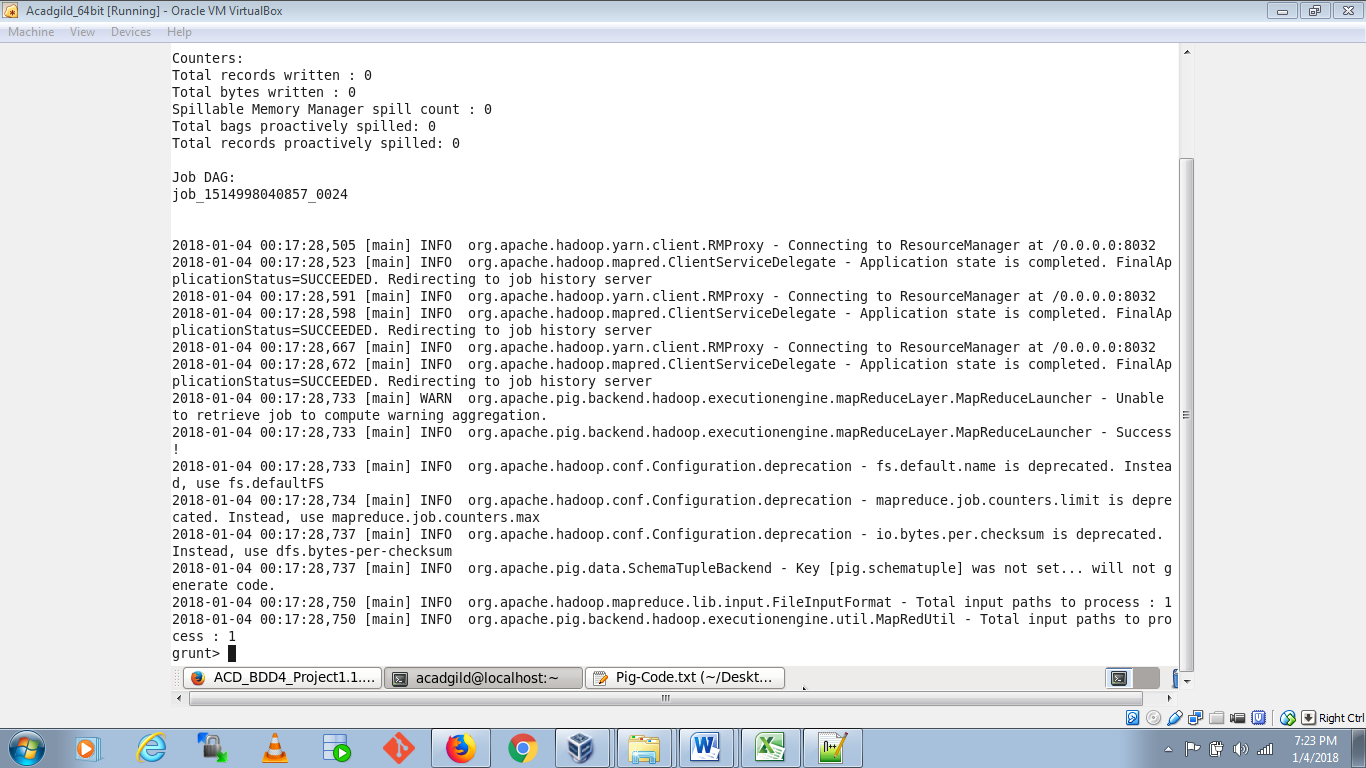




1. Write a MapReduce/Pig program to calculate the number of cases investigated under FBI code 32.

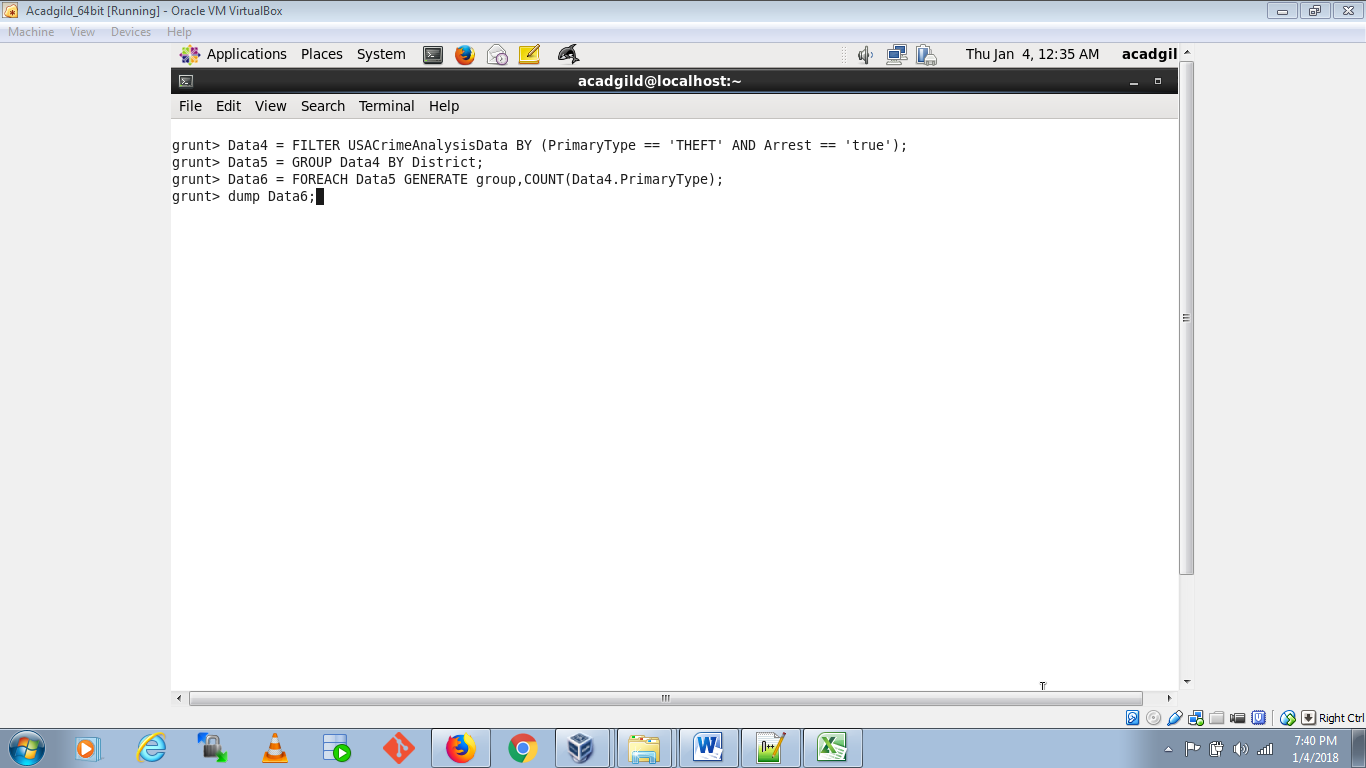


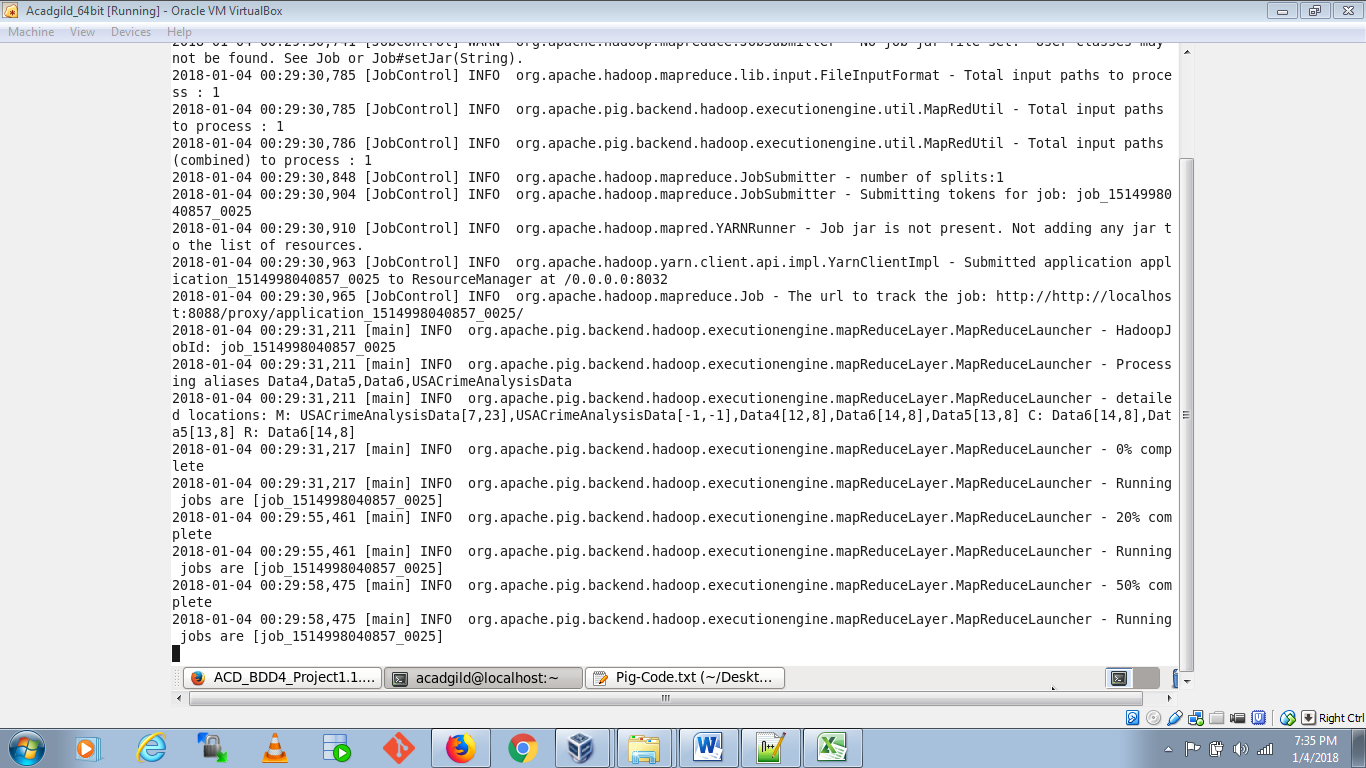


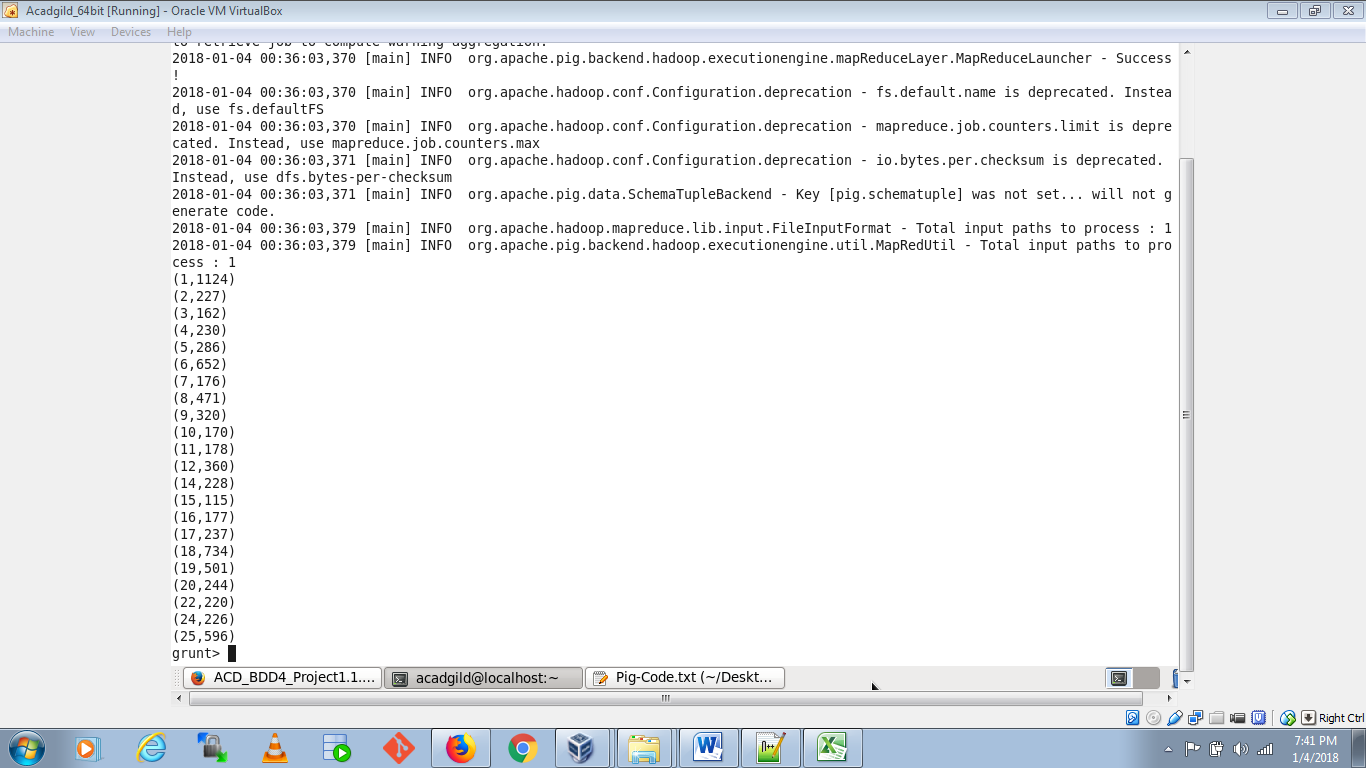


**There was not any entry for FBICode = 32 in given CSV file. So result is none which is correct.**

1. Write a MapReduce/Pig program to calculate the number of arrests in theft district wise.







4. Write a MapReduce/Pig program to calculate the number of arrests done between October

2014 and October 2015.

