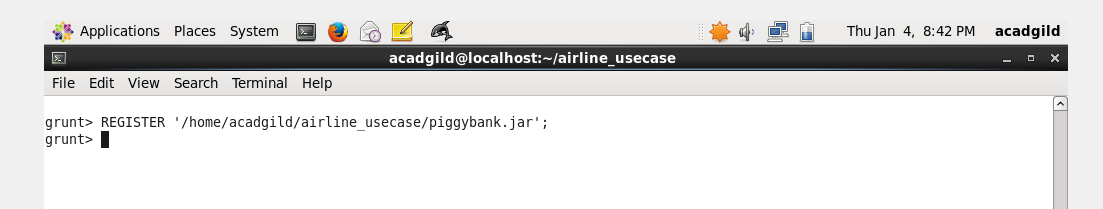
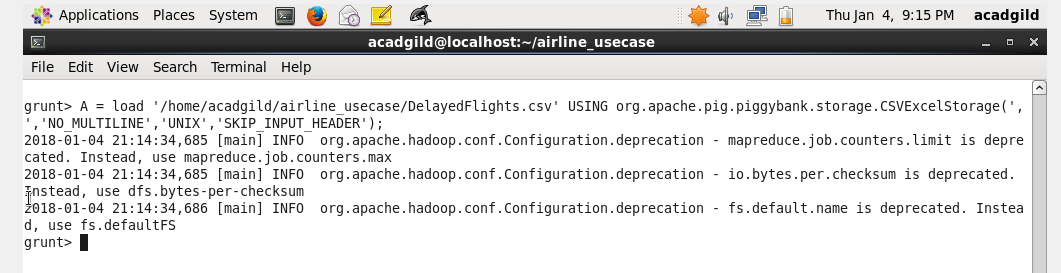


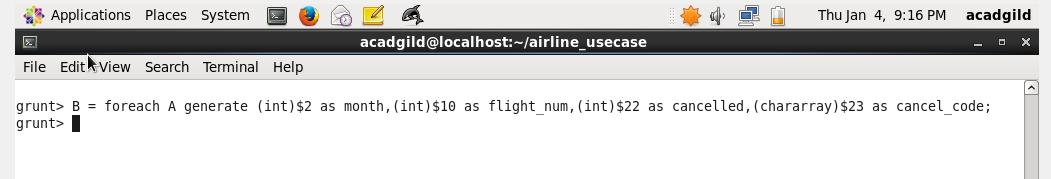
REGISTER '/home/acadgild/airline\_usecase/piggybank.jar';



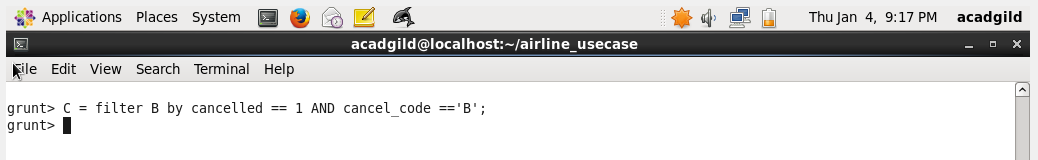
A = load '/home/acadgild/airline\_usecase/DelayedFlights.csv' USING org.apache.pig.piggybank.storage.CSVExcelStorage(',','NO\_MULTILINE','UNIX','SKIP\_INPUT\_HEADER');



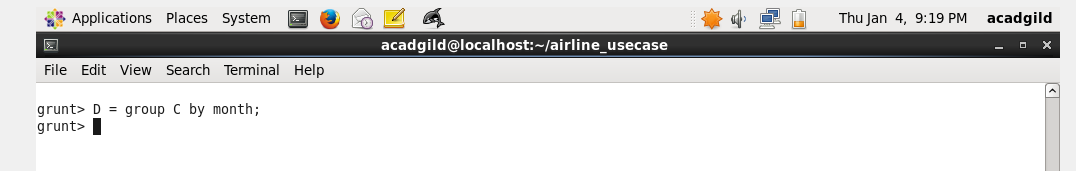
B = foreach A generate (int)$2 as month,(int)$10 as flight\_num,(int)$22 as cancelled,(chararray)$23 as cancel\_code;



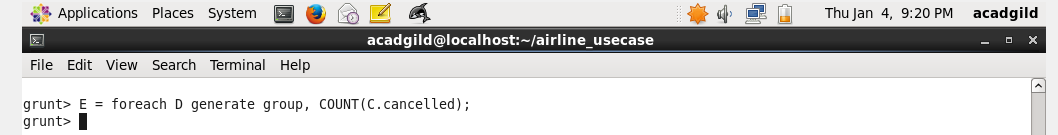
C = filter B by cancelled == 1 AND cancel\_code =='B';



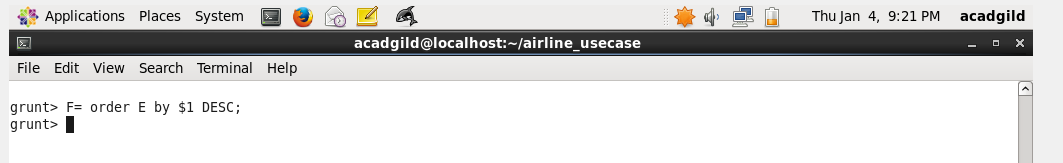
D = group C by month;



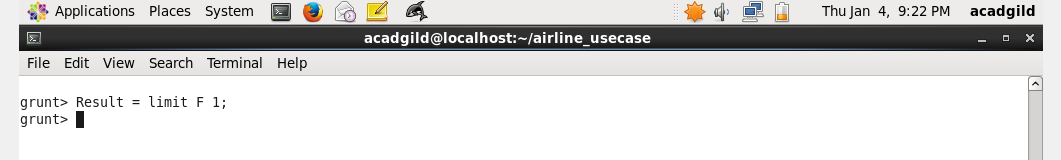
E = foreach D generate group, COUNT(C.cancelled);



F= order E by $1 DESC;



Result = limit F 1;



dump Result;

