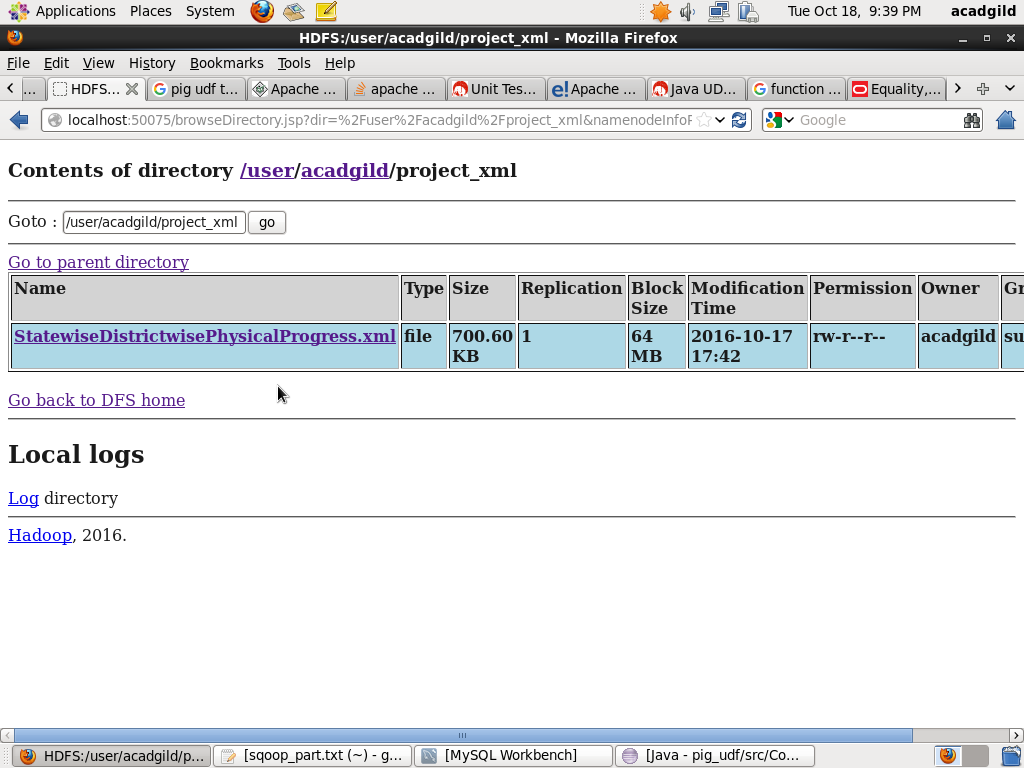
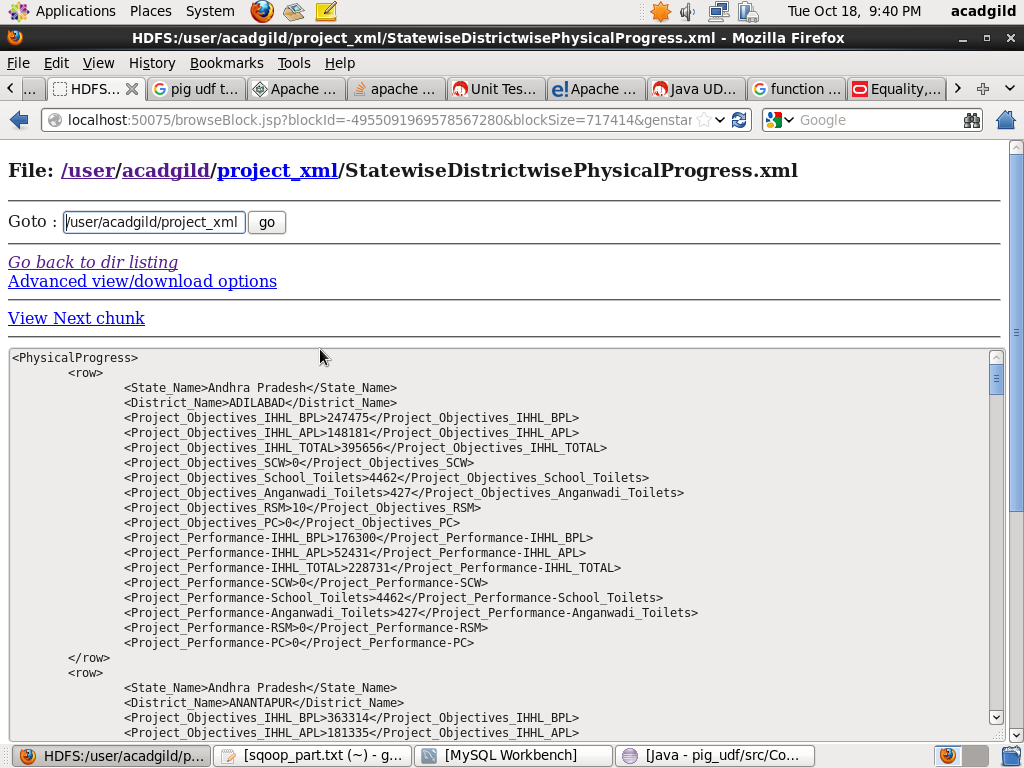
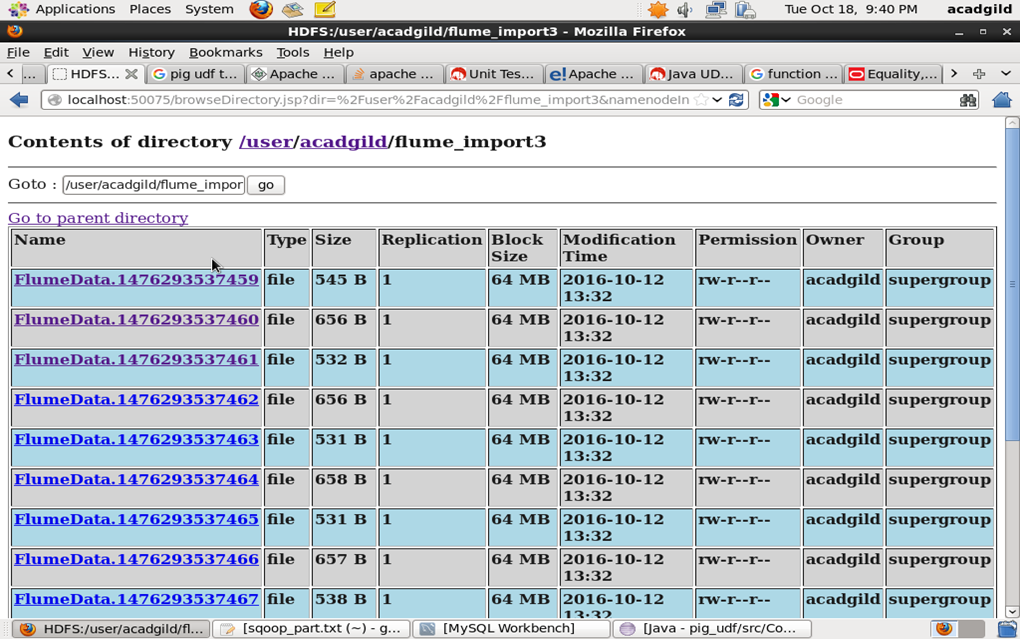
**PROJECT SNAPSHOTS**

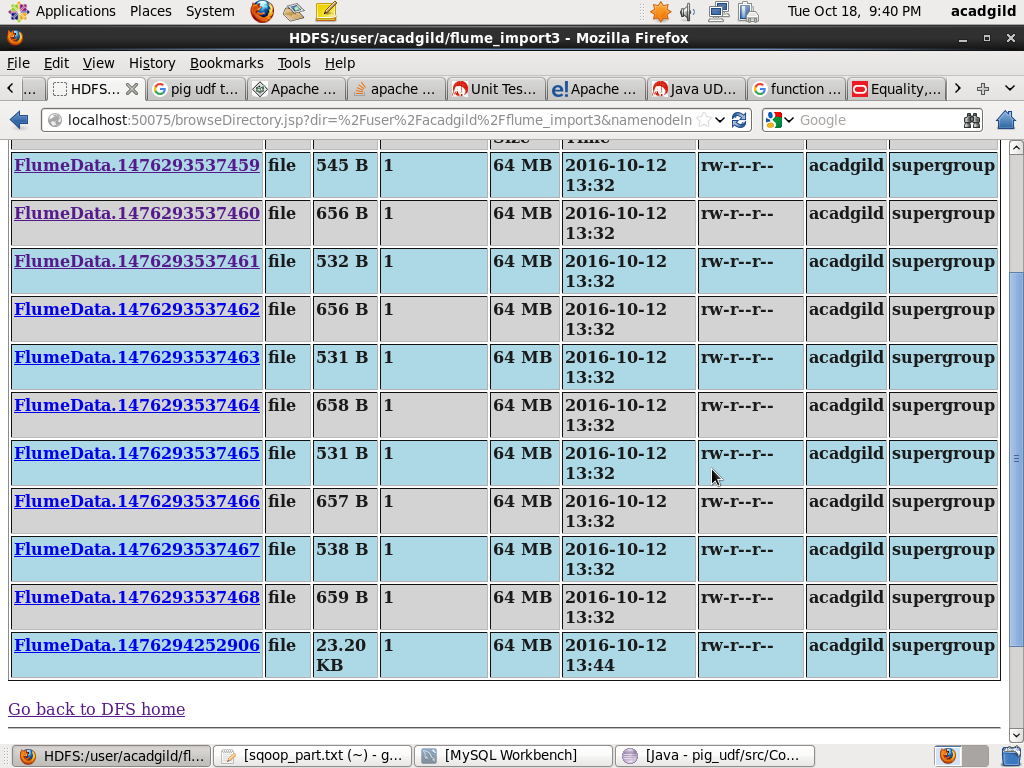
1. Copying file to hdfs database

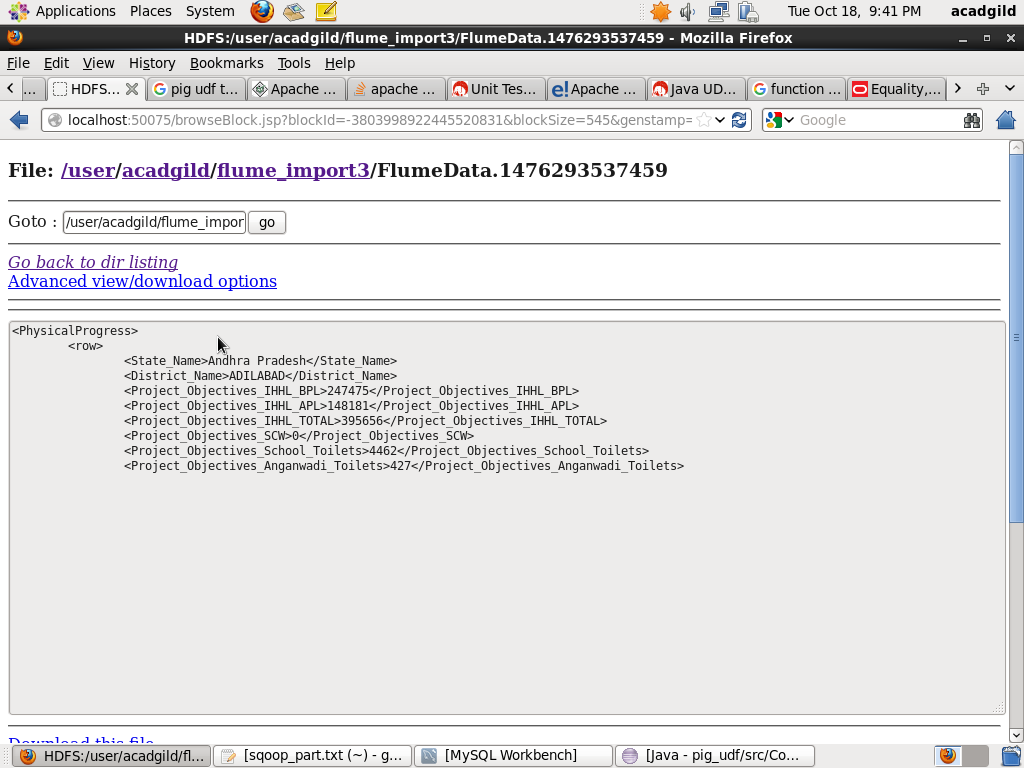




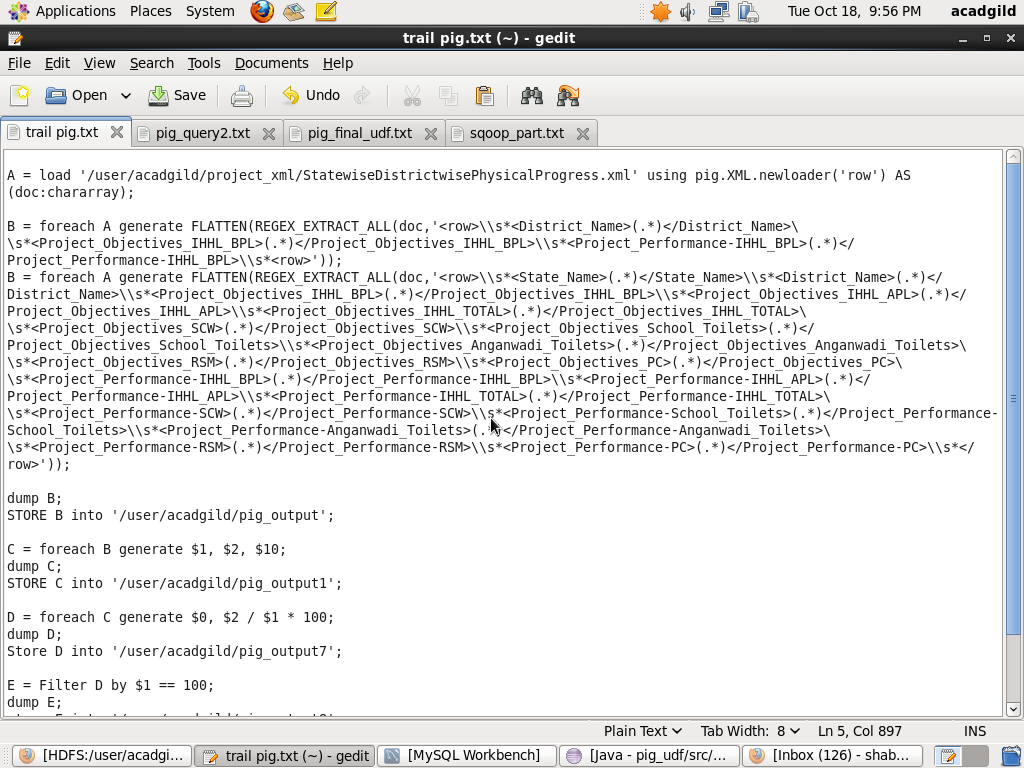
1. Copying file to hdfs using spool directory of flume.

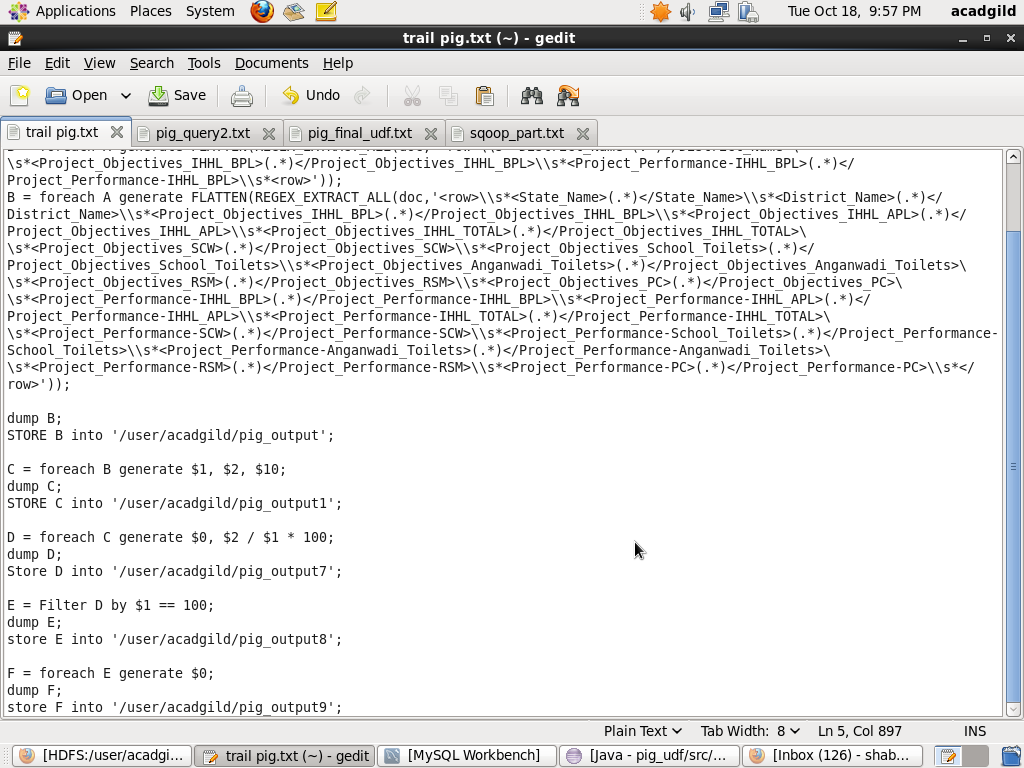


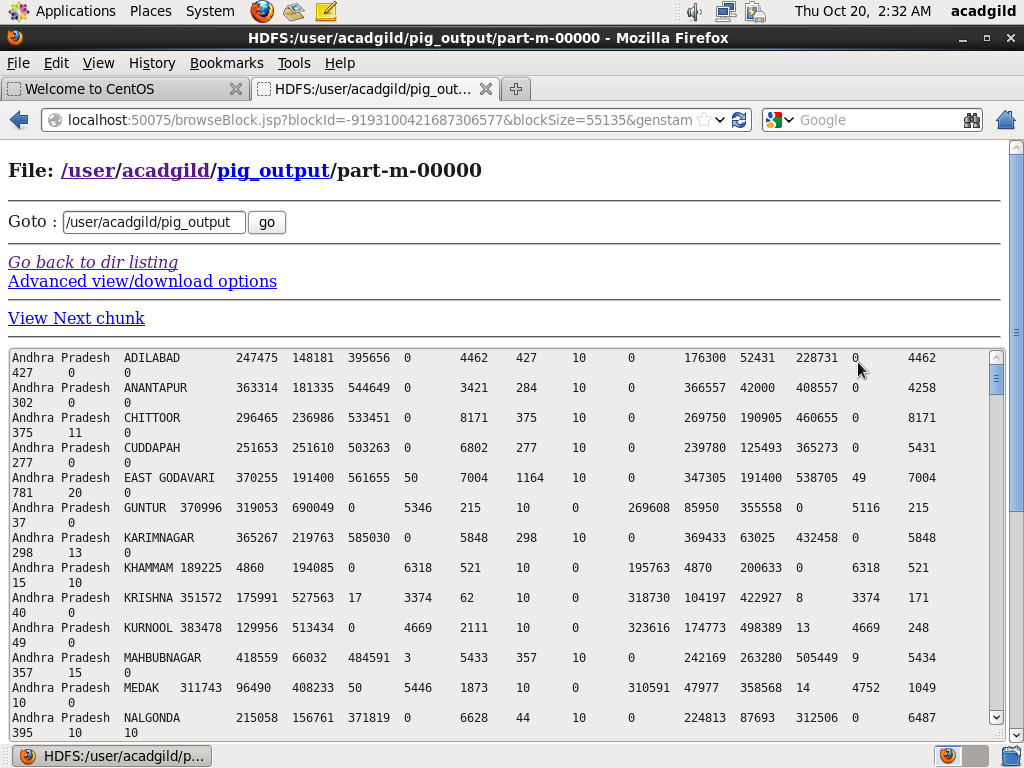


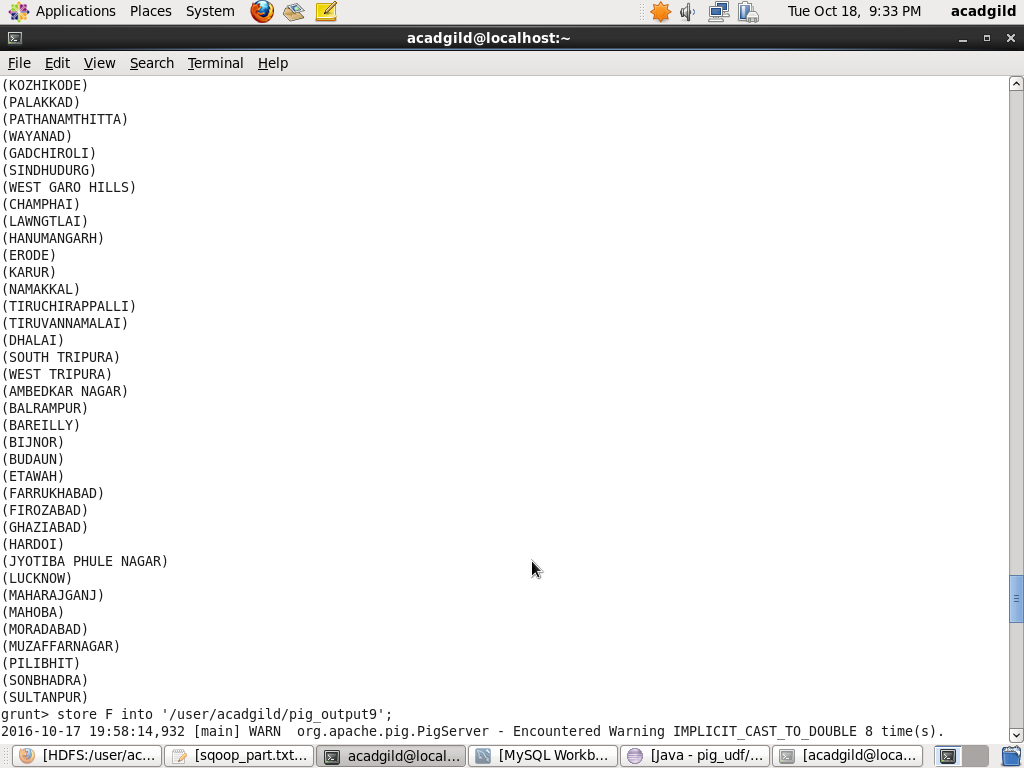
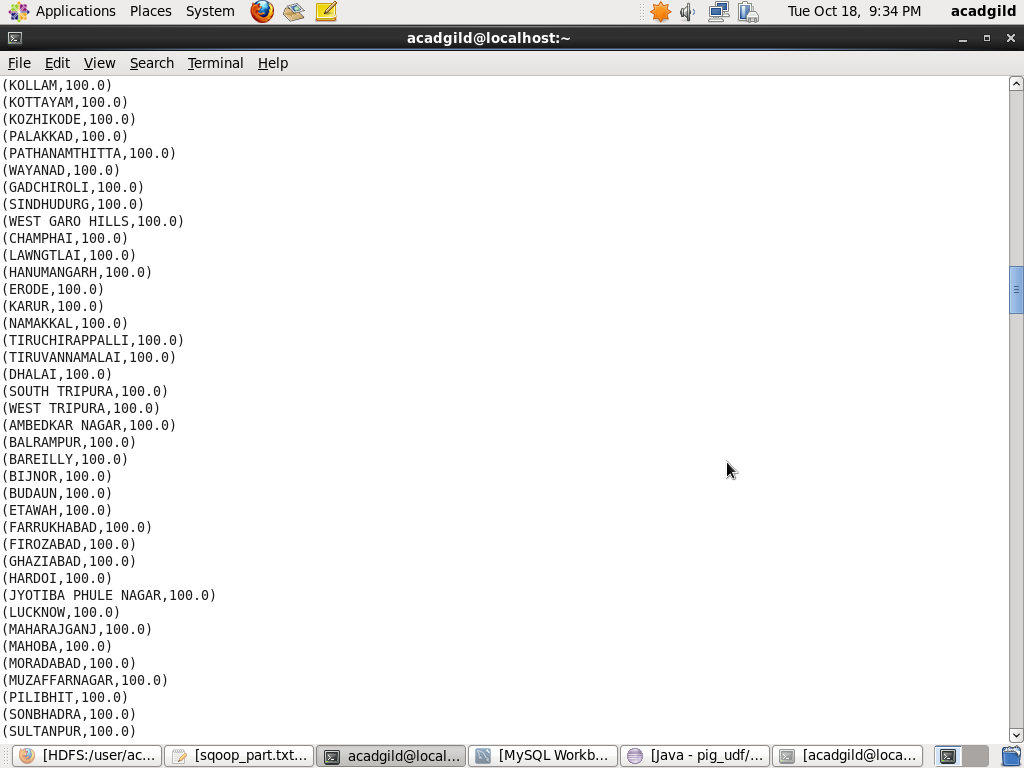
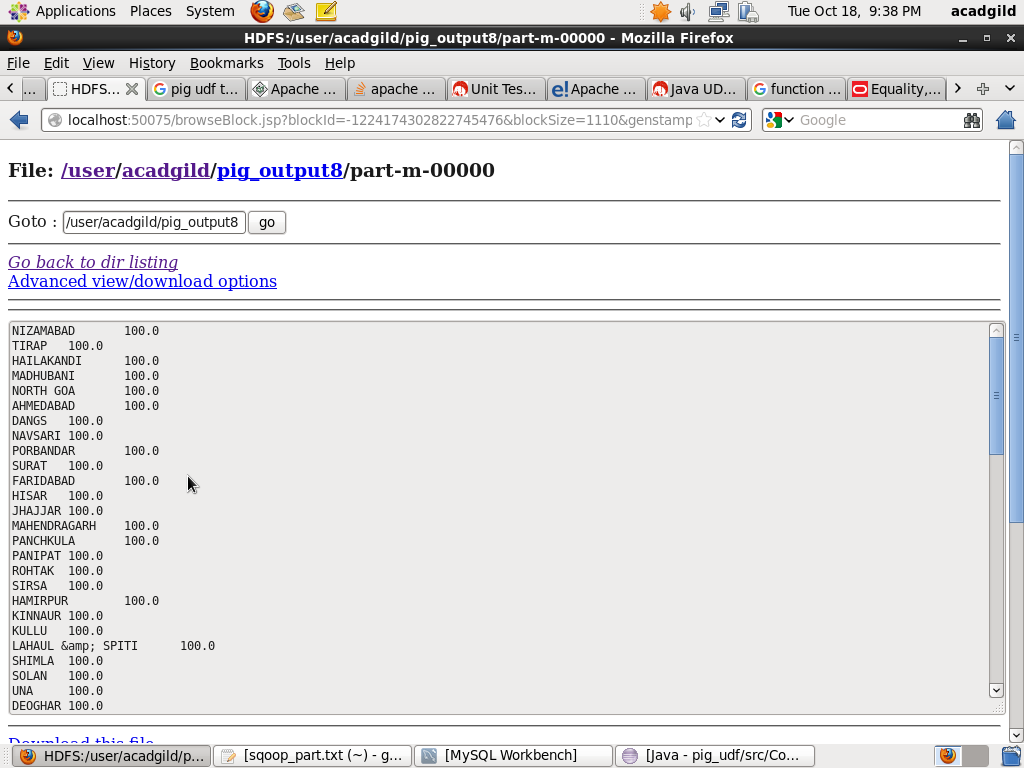


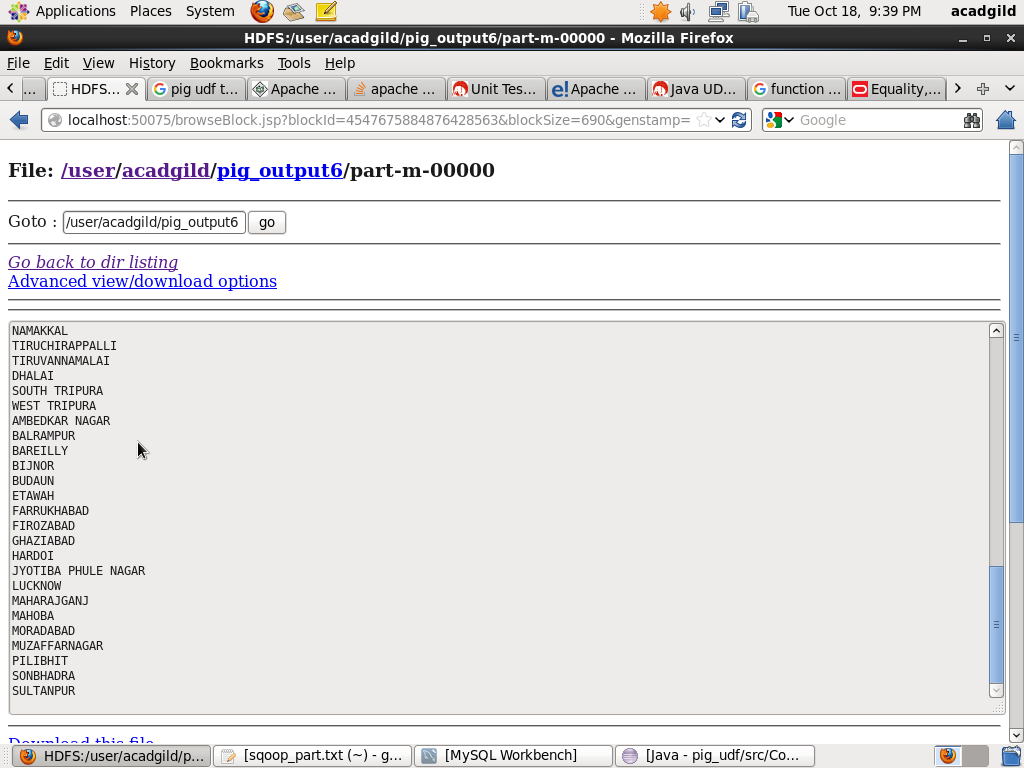
1. Pig script for parsing the xml data and storing it in hdfs and then solving the problem statement 1 that is getting the names of all districts who got 100 percent in BPL cards.



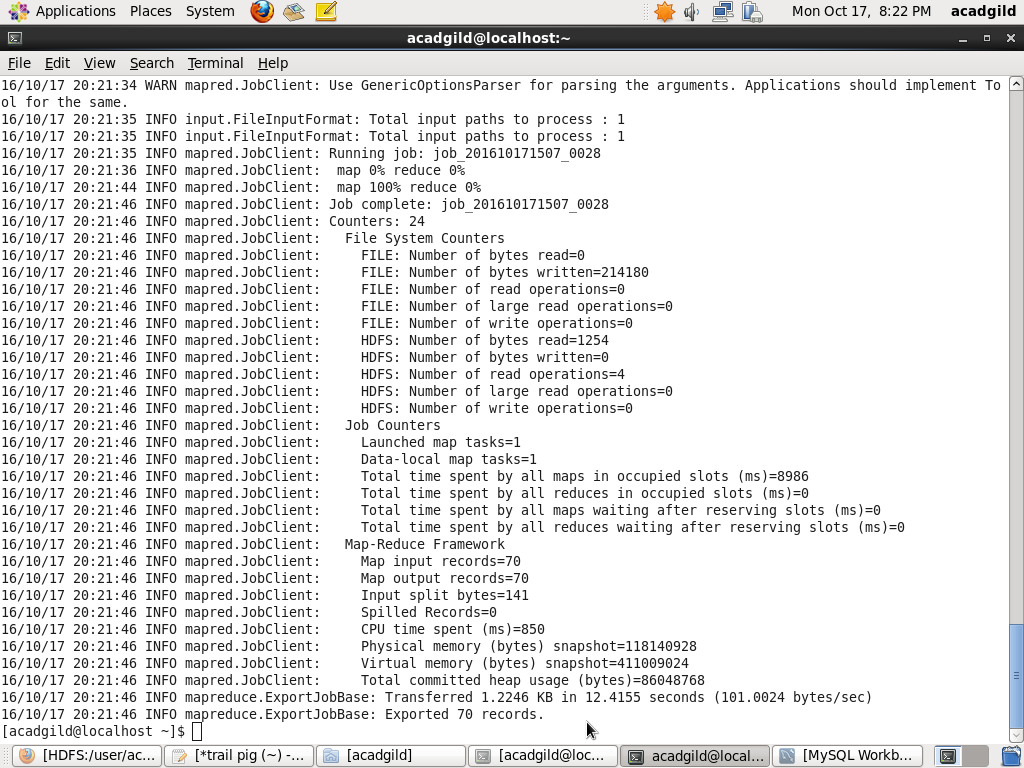


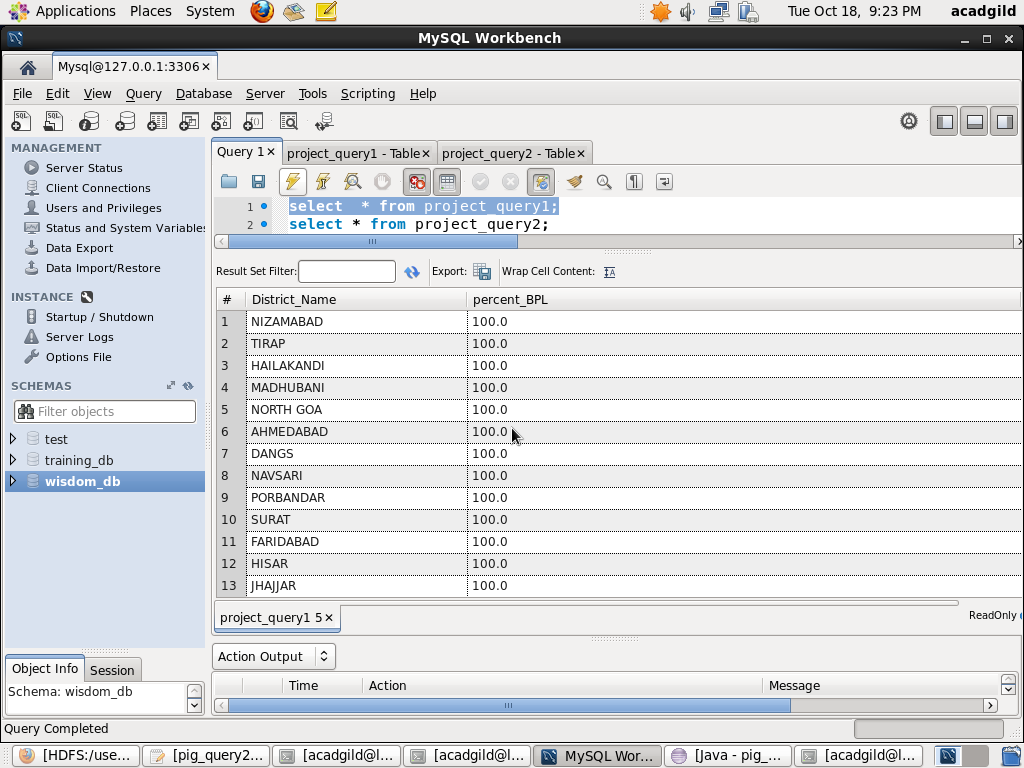




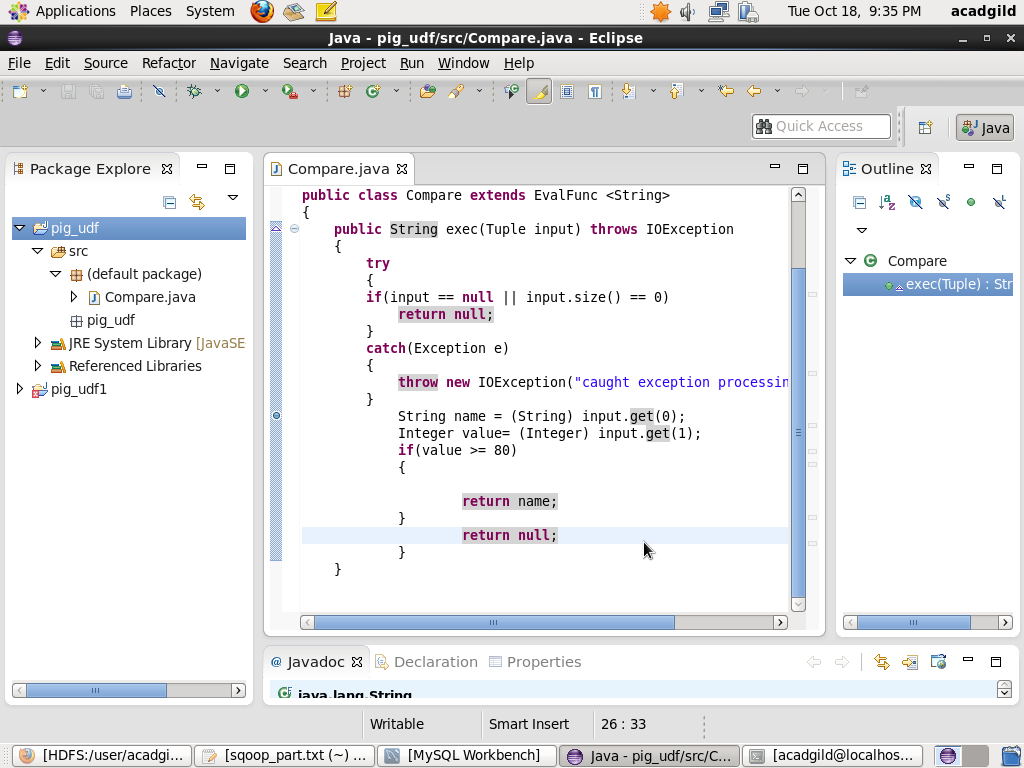


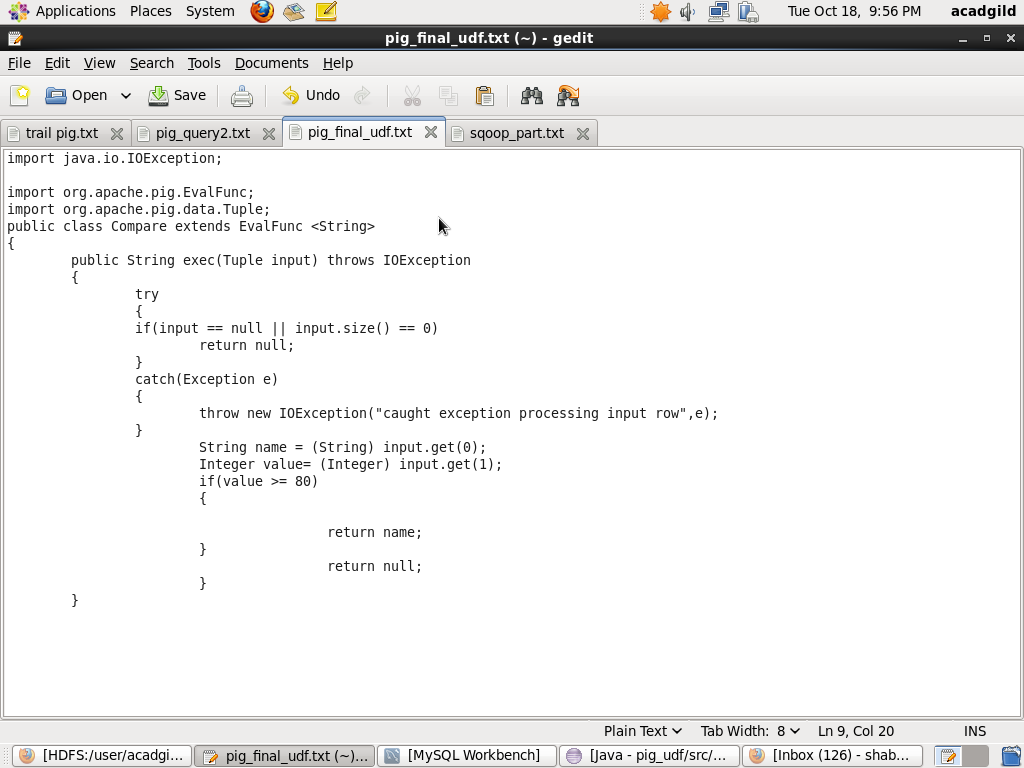
1. Exporting the result of 1st problem statement using sqoop.

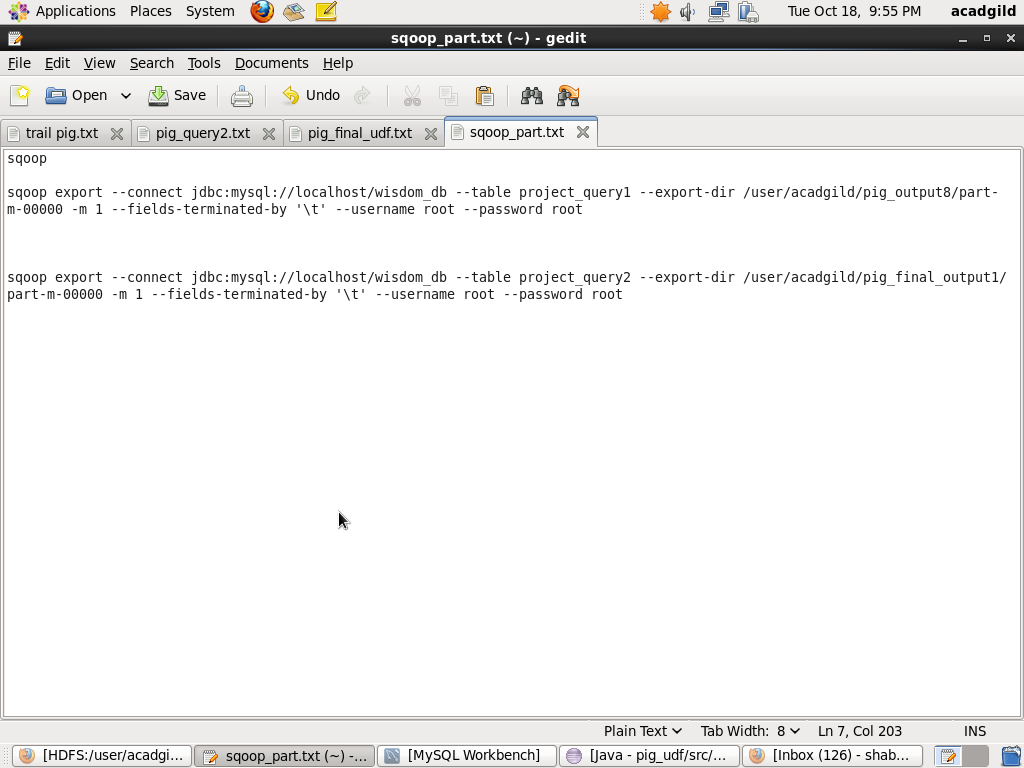
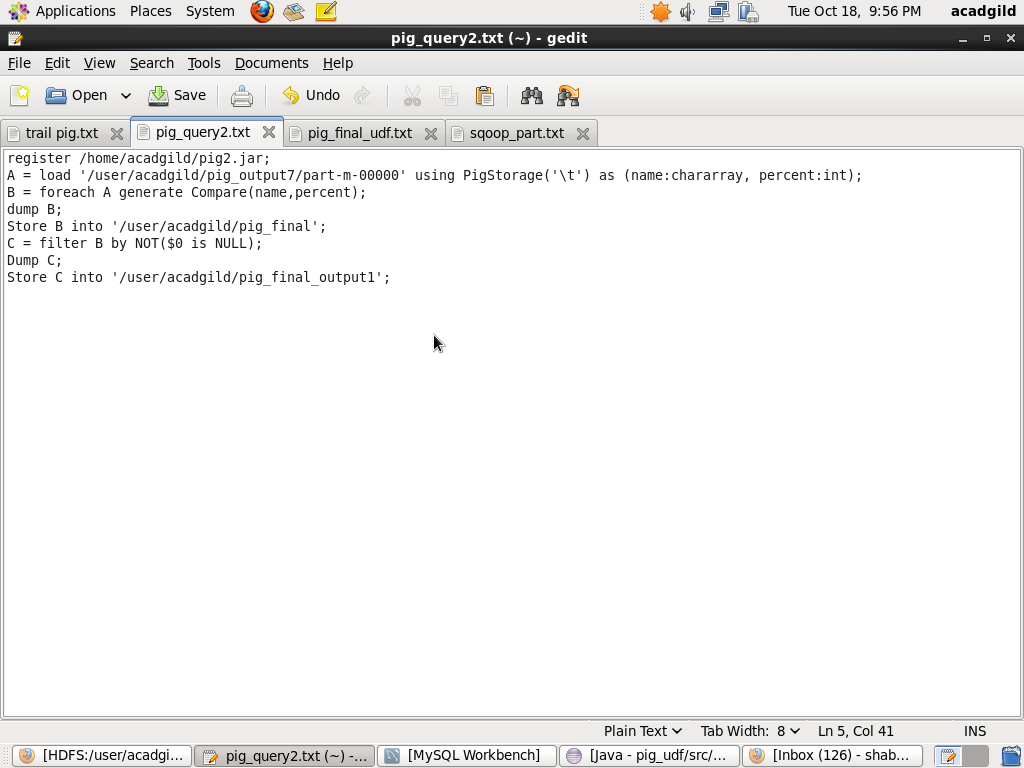


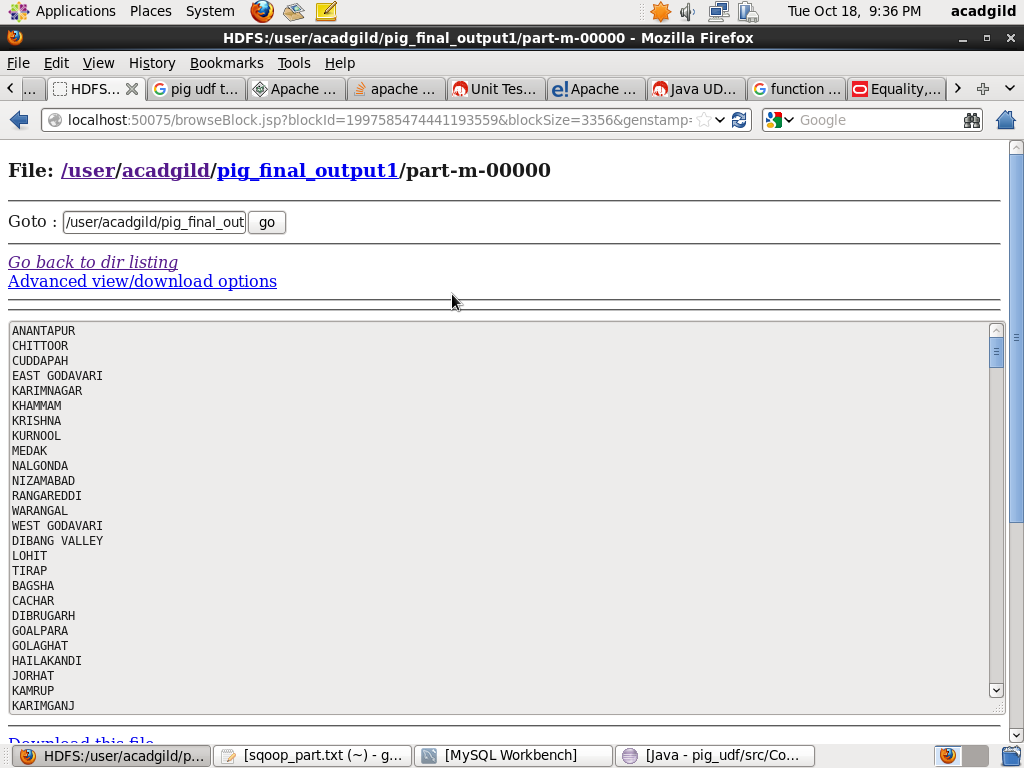
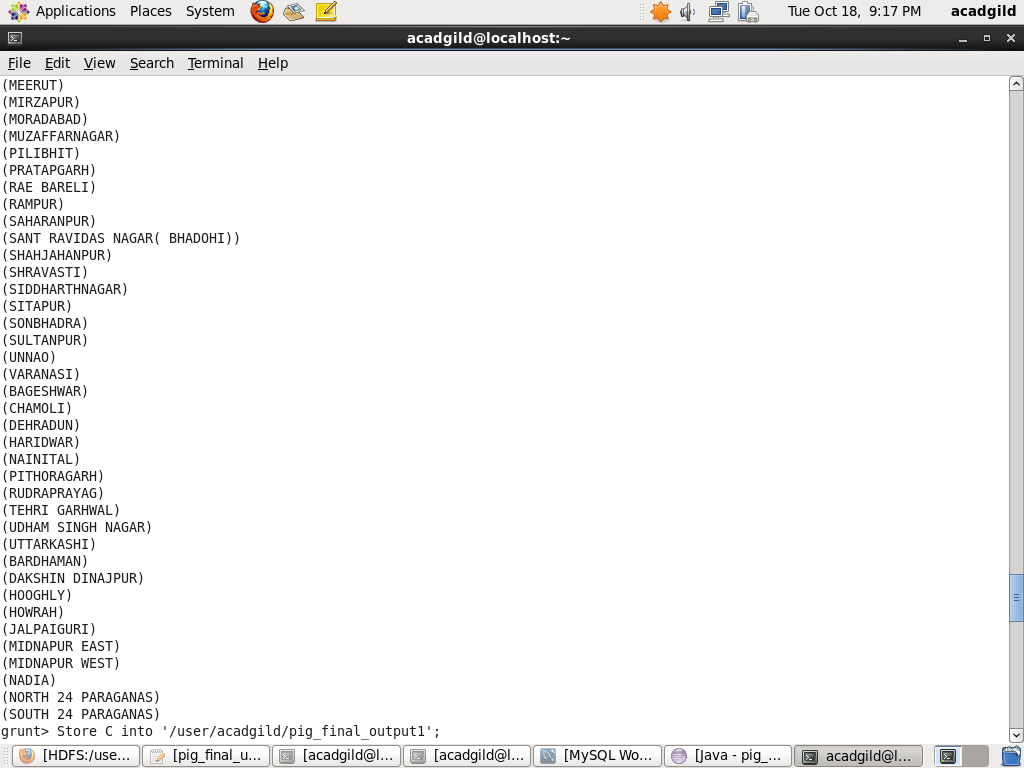


1. For solving problem statement 2 using pig udf.









1. Exporting the result of pig udf using sqoop to SQL database.

