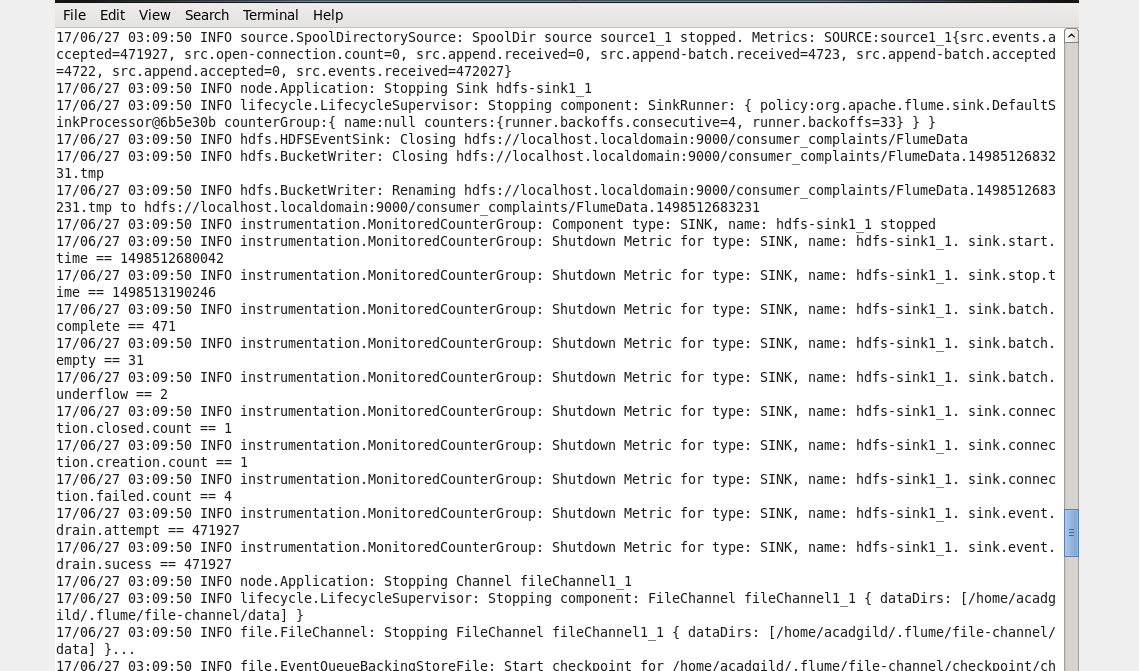
**USA Consumer Forum Data Analysis : Project -2 : Assignment 2.2**

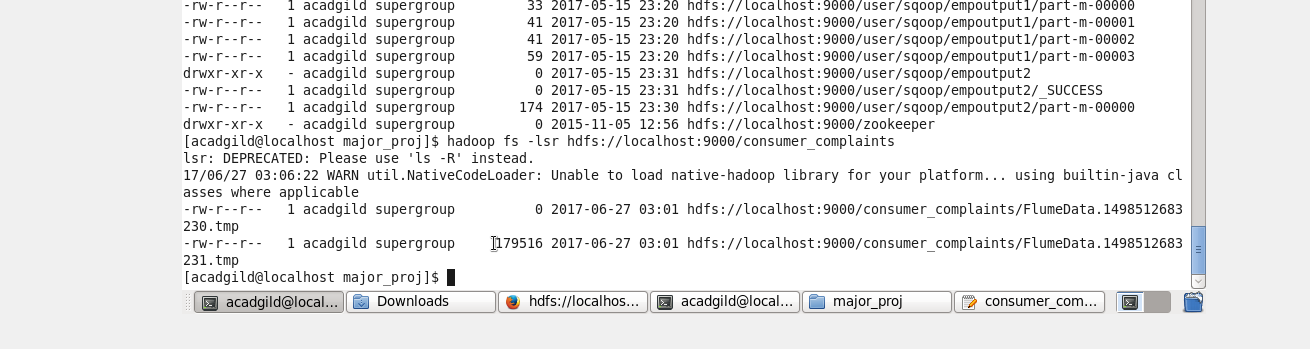
Data : <https://drive.google.com/file/d/0B1QaXx7tpw3SQTlnQ0MzVW5HajA/view?usp=sharing>

Flume Agent : Copying files

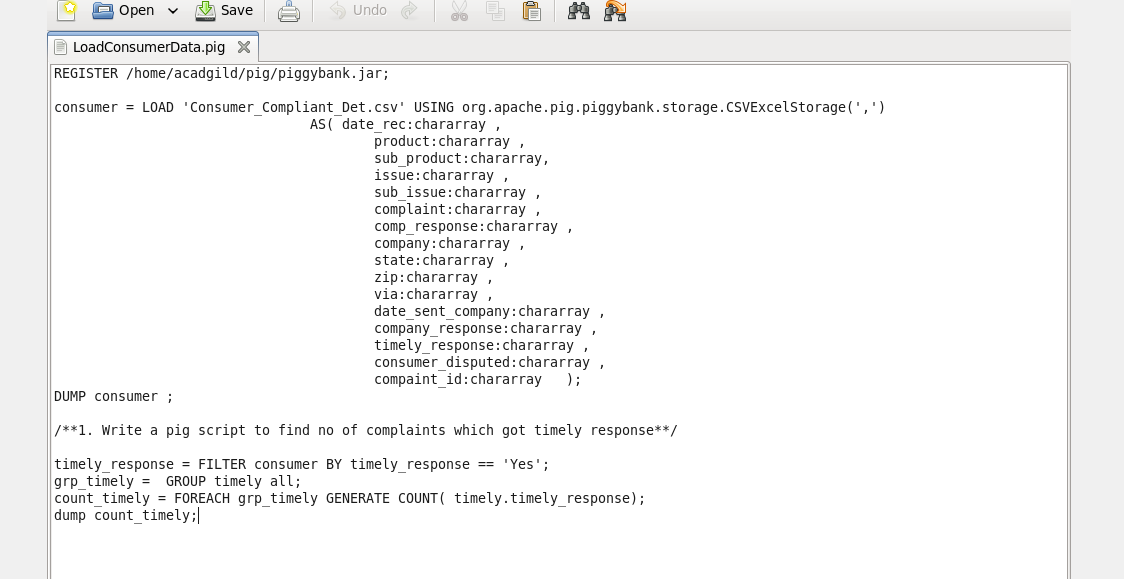
flume-ng agent –n agent1 –f /home/acadgild/pig /major\_proj/consumer\_complaints.conf

**Agent Running**

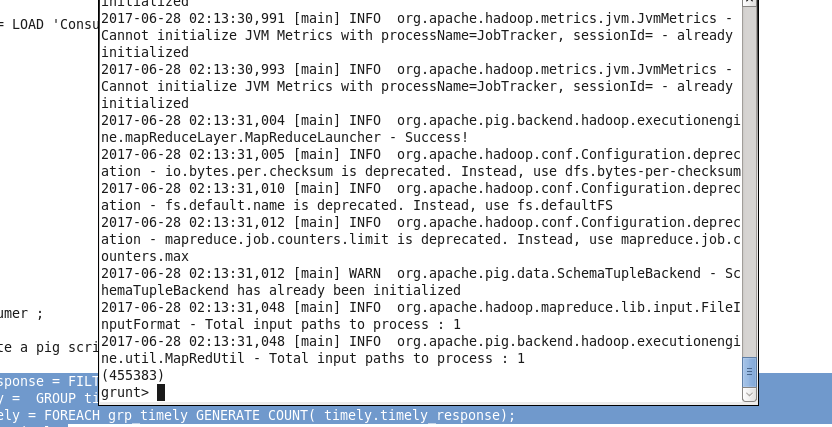




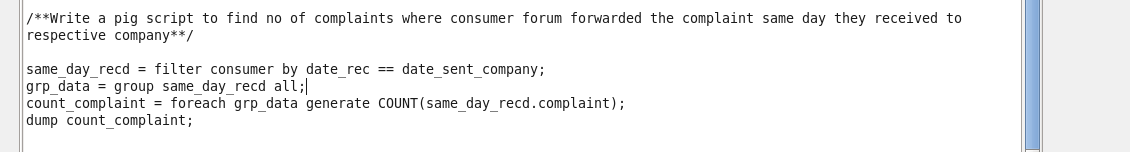
**Load Customer and no of Complaints which got timely response.**



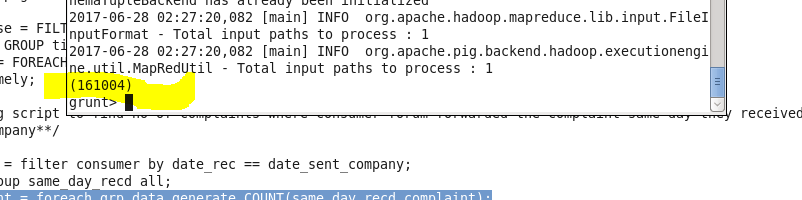
**REsult**



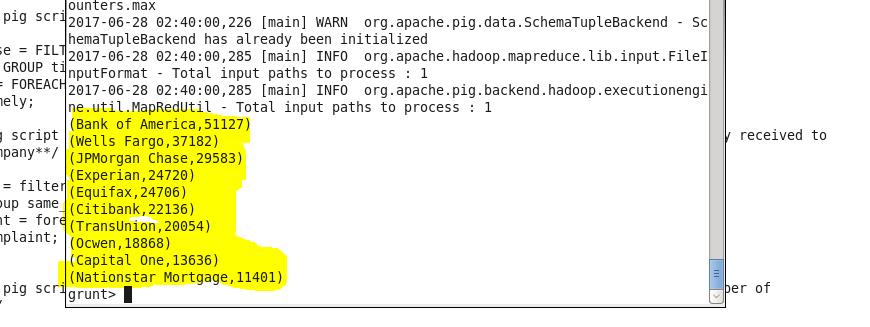
2. **Write a pig script to find no of complaints where consumer forum forwarded the complaint same day they received to respective company**

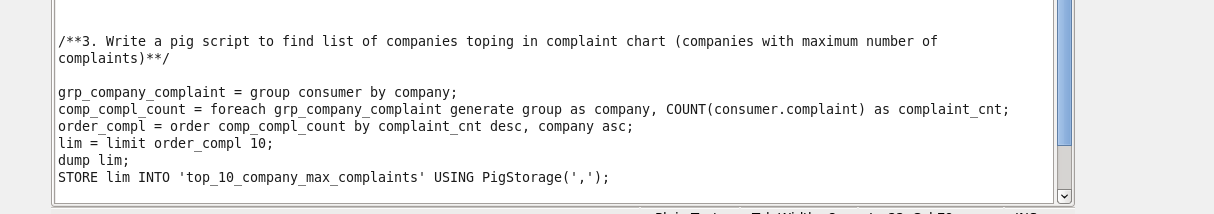


**Result**

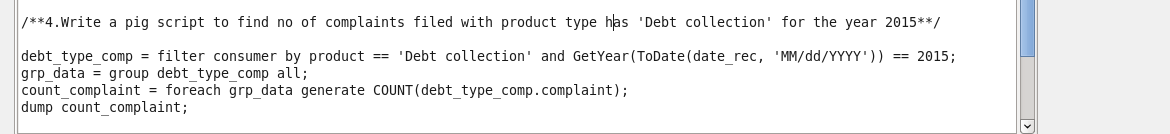


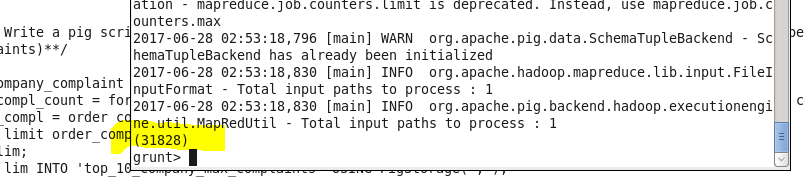
**3. Write a pig script to find list of companies toping in complaint chart (companies with maximum number of complaints)**



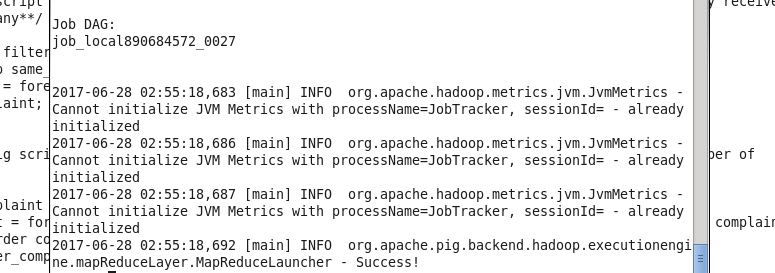


4. **Write a pig script to find no of complaints filed with product type has “ Debt collection” for the year 2015**

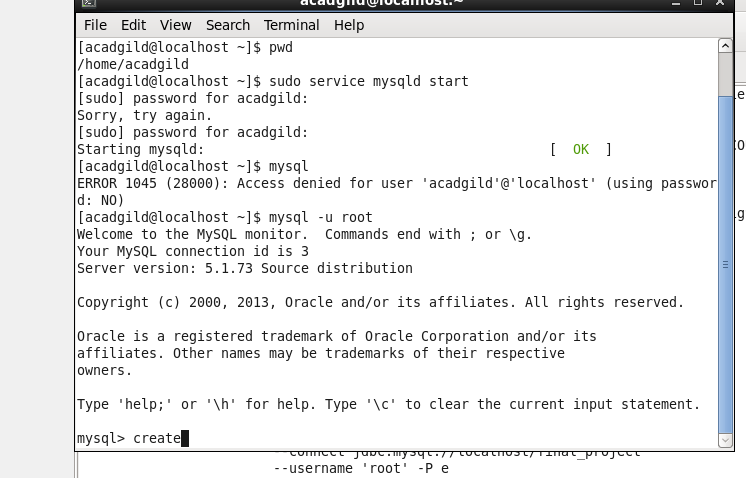


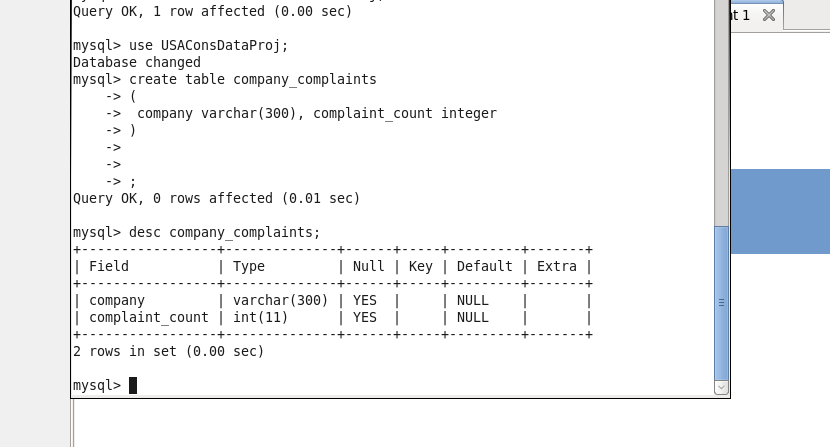


**Store to local filesystem**



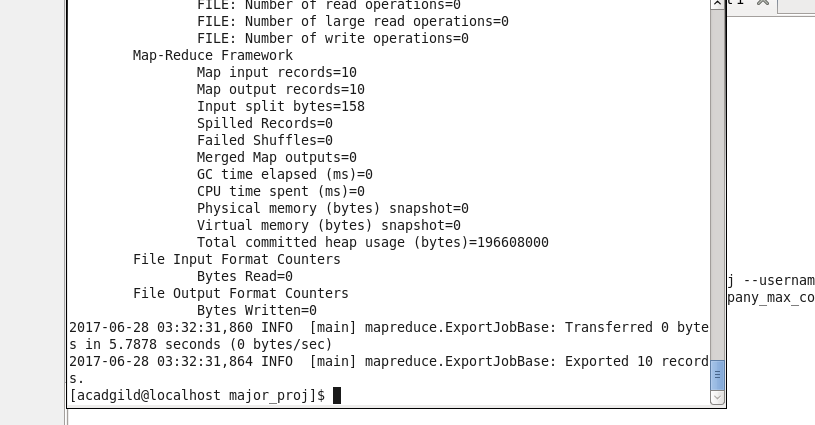
**SQOOP Save to MySQL**

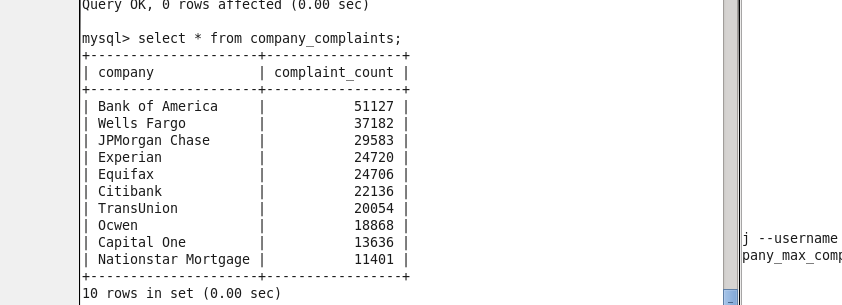






**Exported using Sqoop Command**





**SQOOP Export for the 4th Problem**

