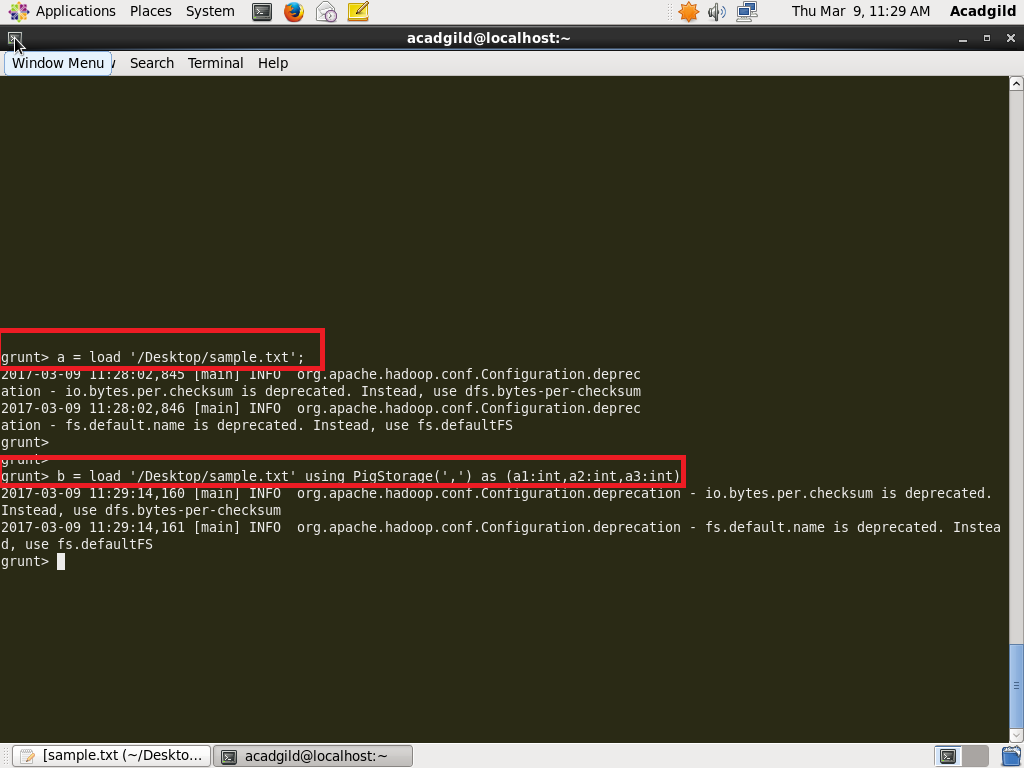
**PIG COMMANDS**

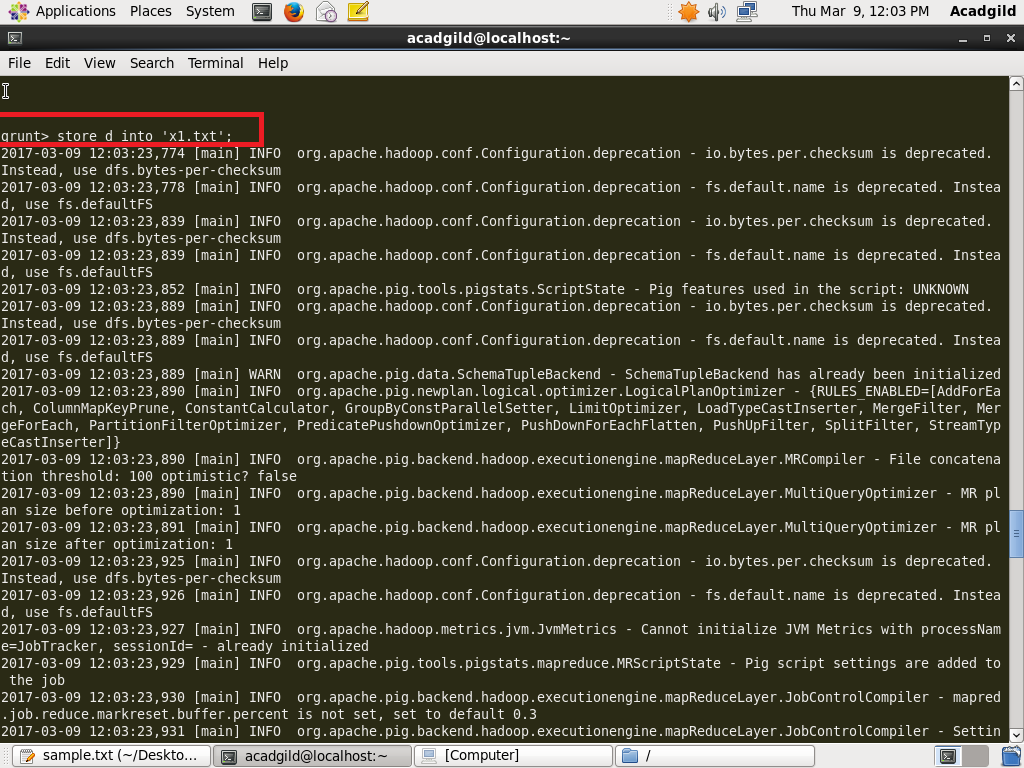
1. LOAD

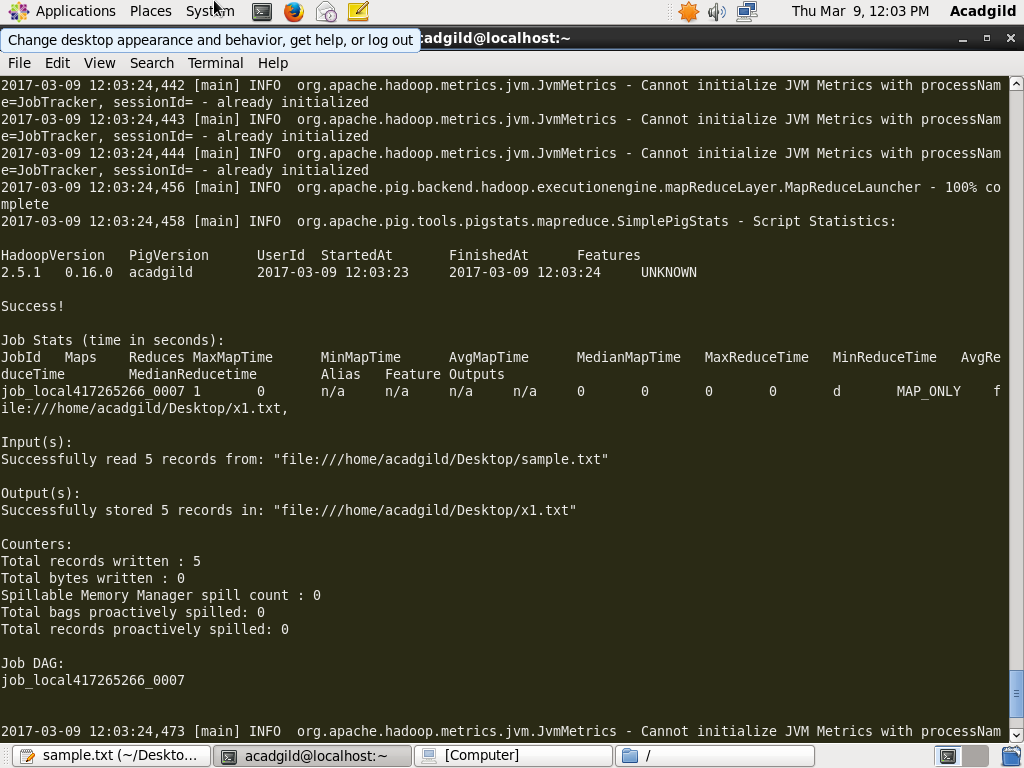
Load data into Apache Pig from the file system (HDFS/ Local) using **LOAD** operator of **Pig Latin**



2. STORE

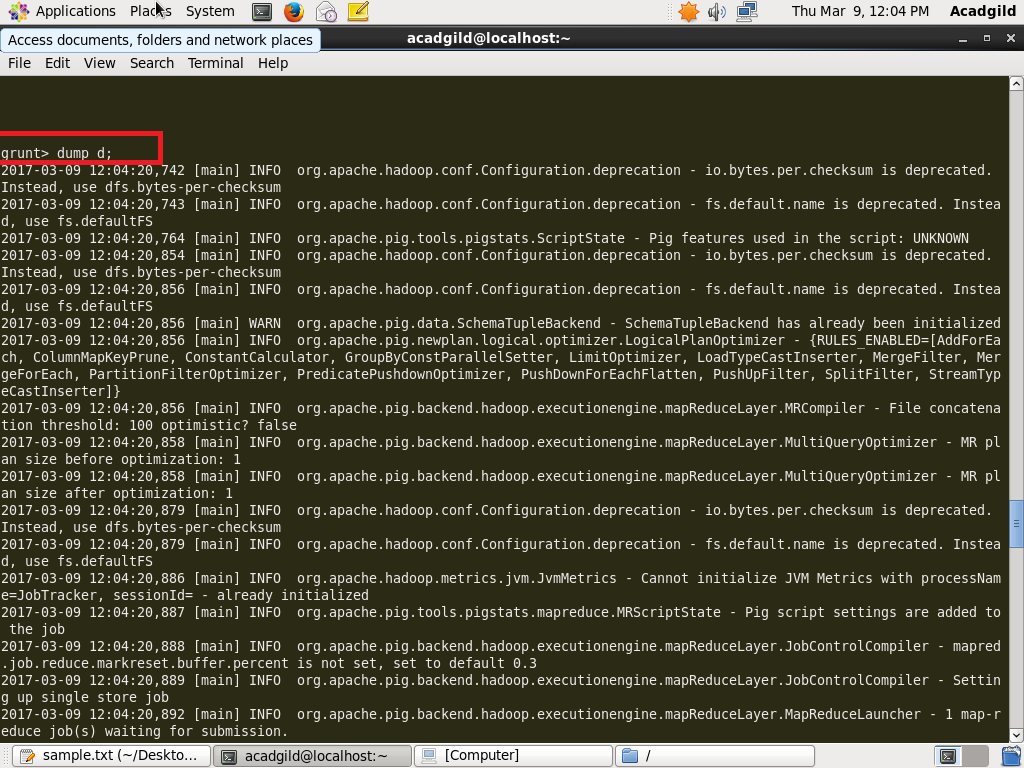
You can store the loaded data in the file system using the **store** operator.

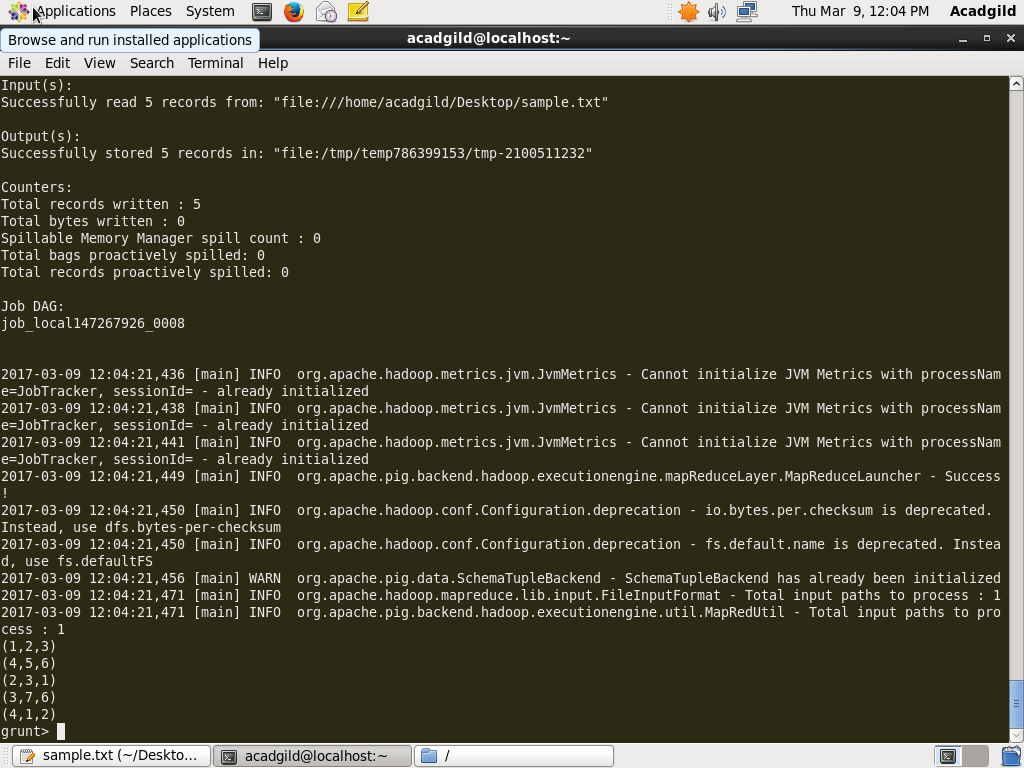




3. DUMP

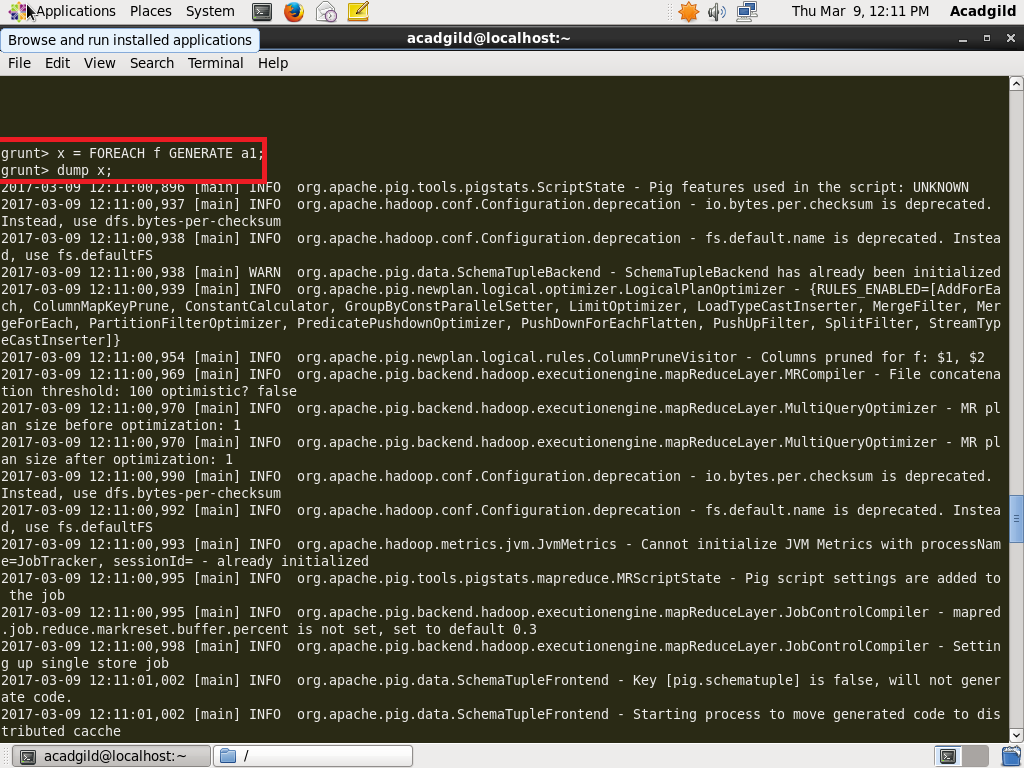
The **Dump** operator is used to run the Pig Latin statements and display the results on the screen. It is generally used for debugging Purpose.

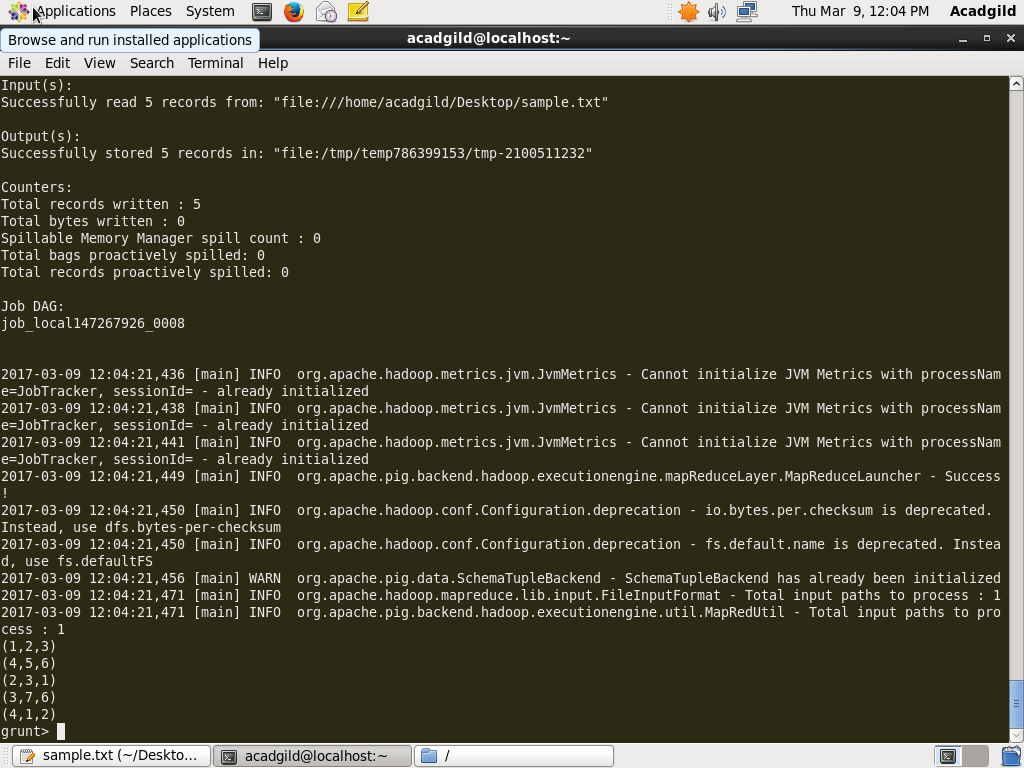




4. FOREACH

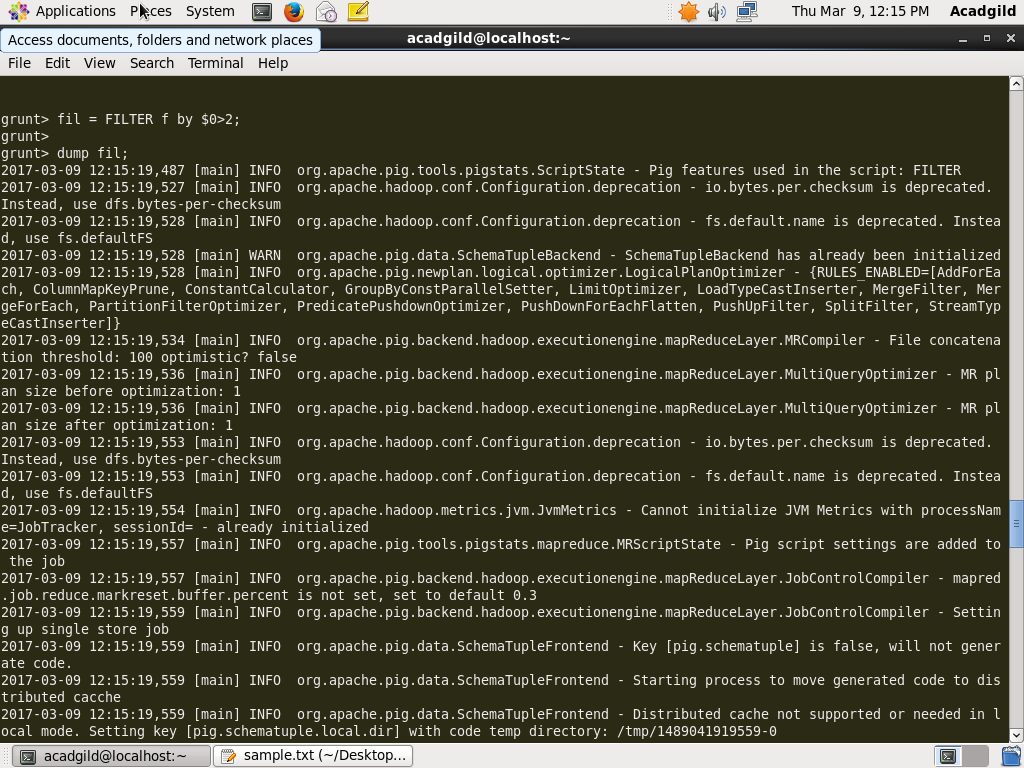
The **FOREACH** operator is used to generate specified data transformations based on the column data.

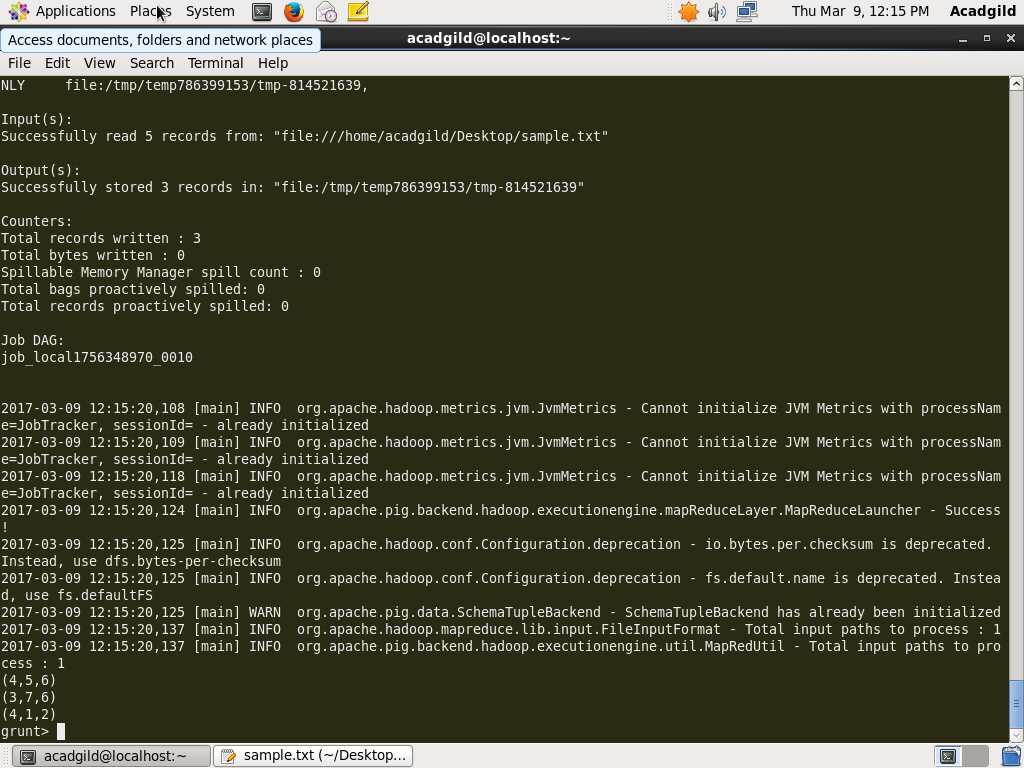




5. FILTER

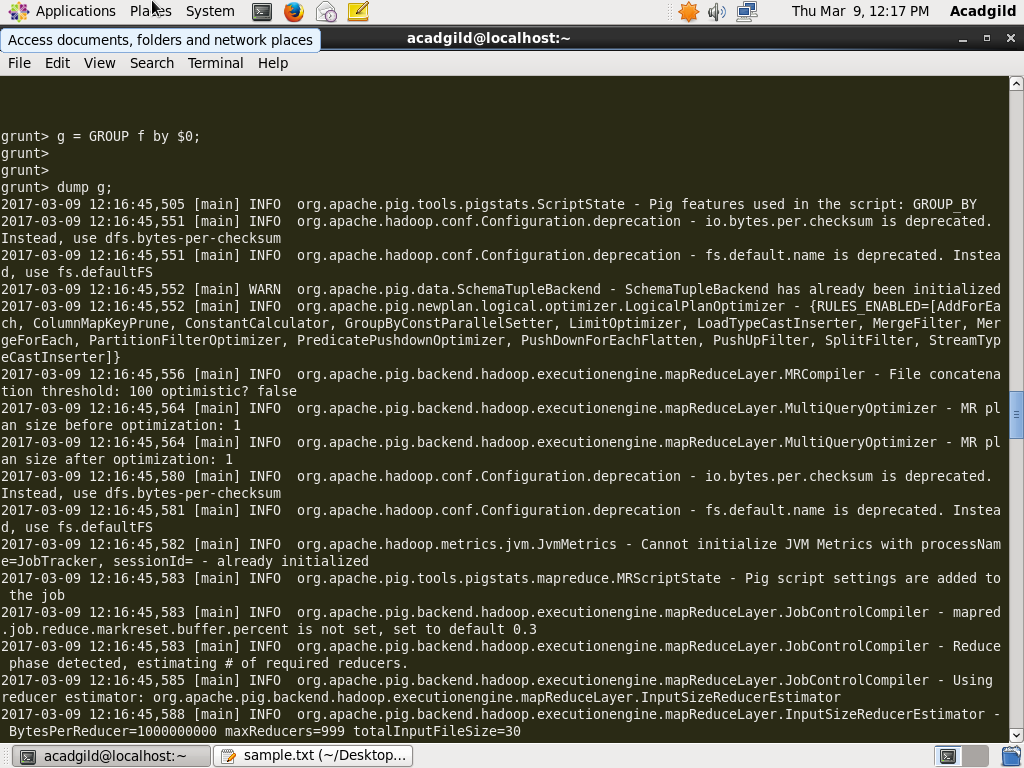
The **FILTER** operator is used to select the required tuples from a relation based on a condition.

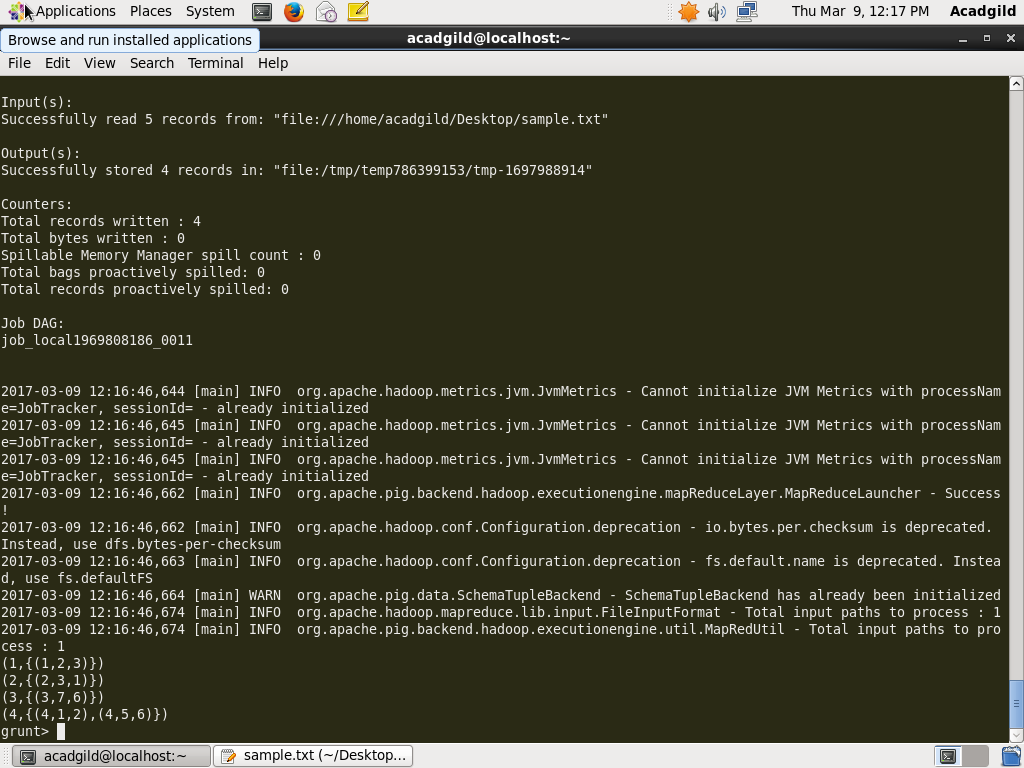




6. GROUP BY

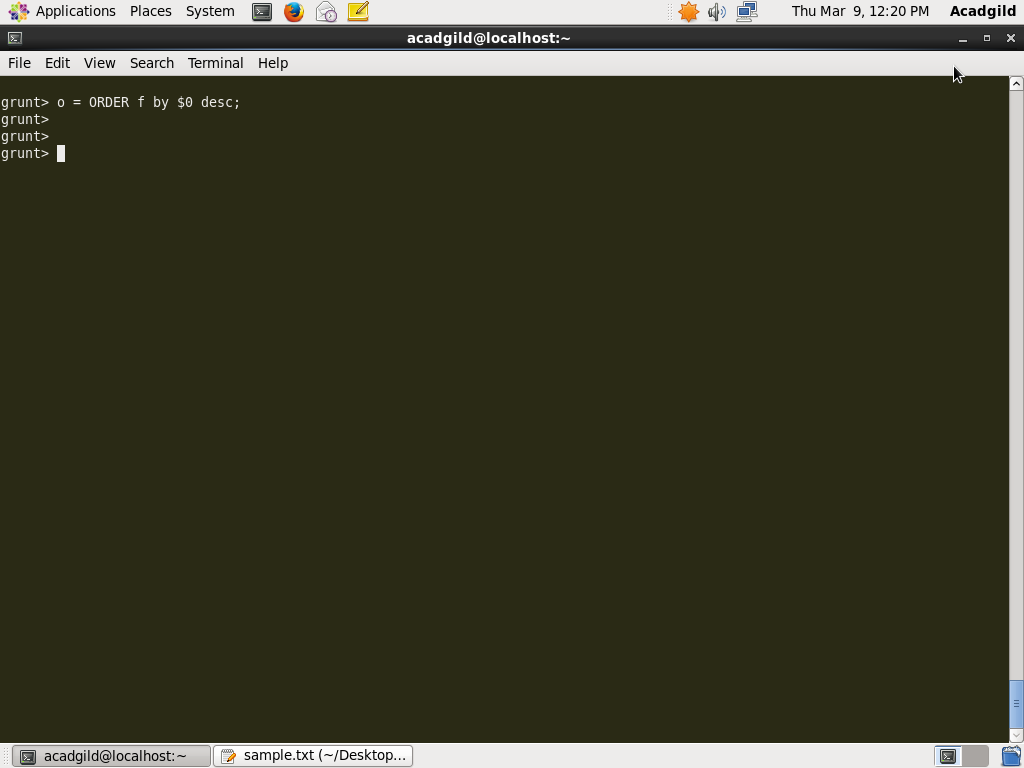
The **GROUP** operator is used to group the data in one or more relations. It collects the data having the same key.

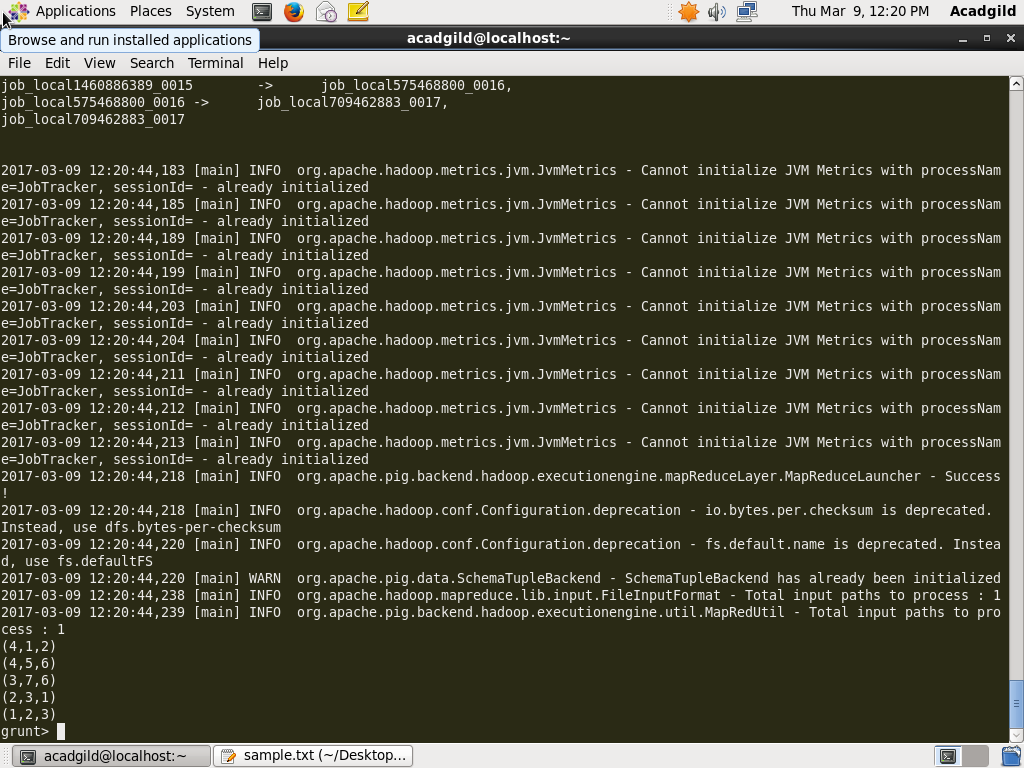




7. ORDER BY

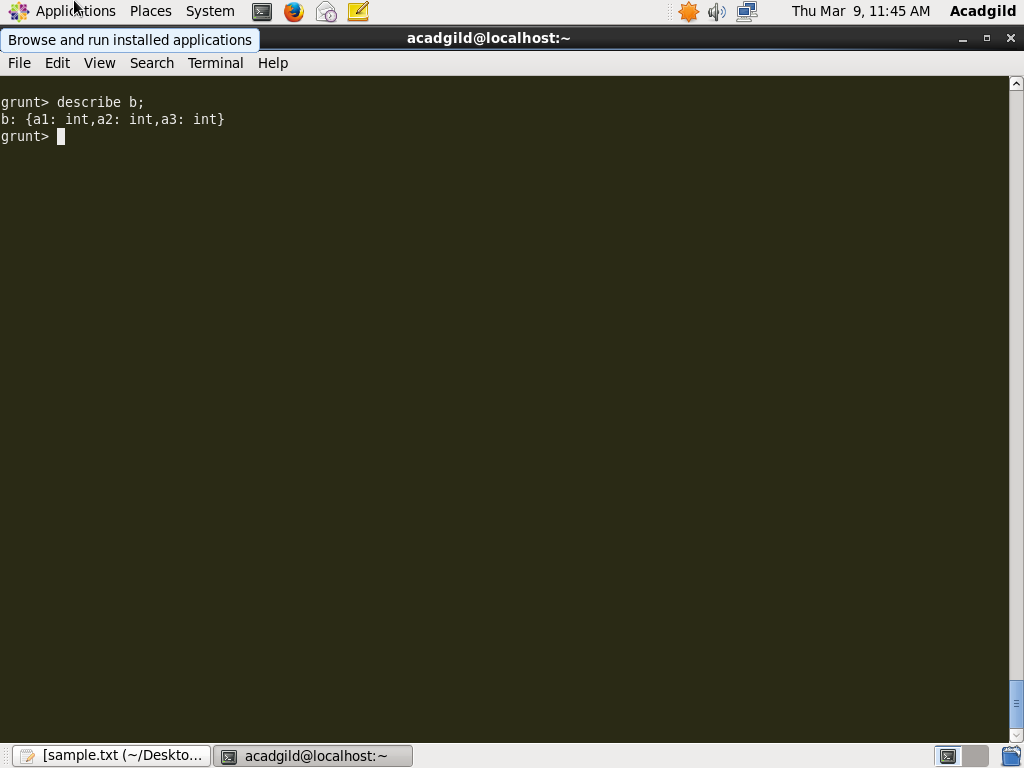
The **ORDER BY** operator is used to display the contents of a relation in a sorted order based on one or more fields.





8. DESCRIBE

The **describe** operator is used to view the schema of a relation.



9. LIMIT:

