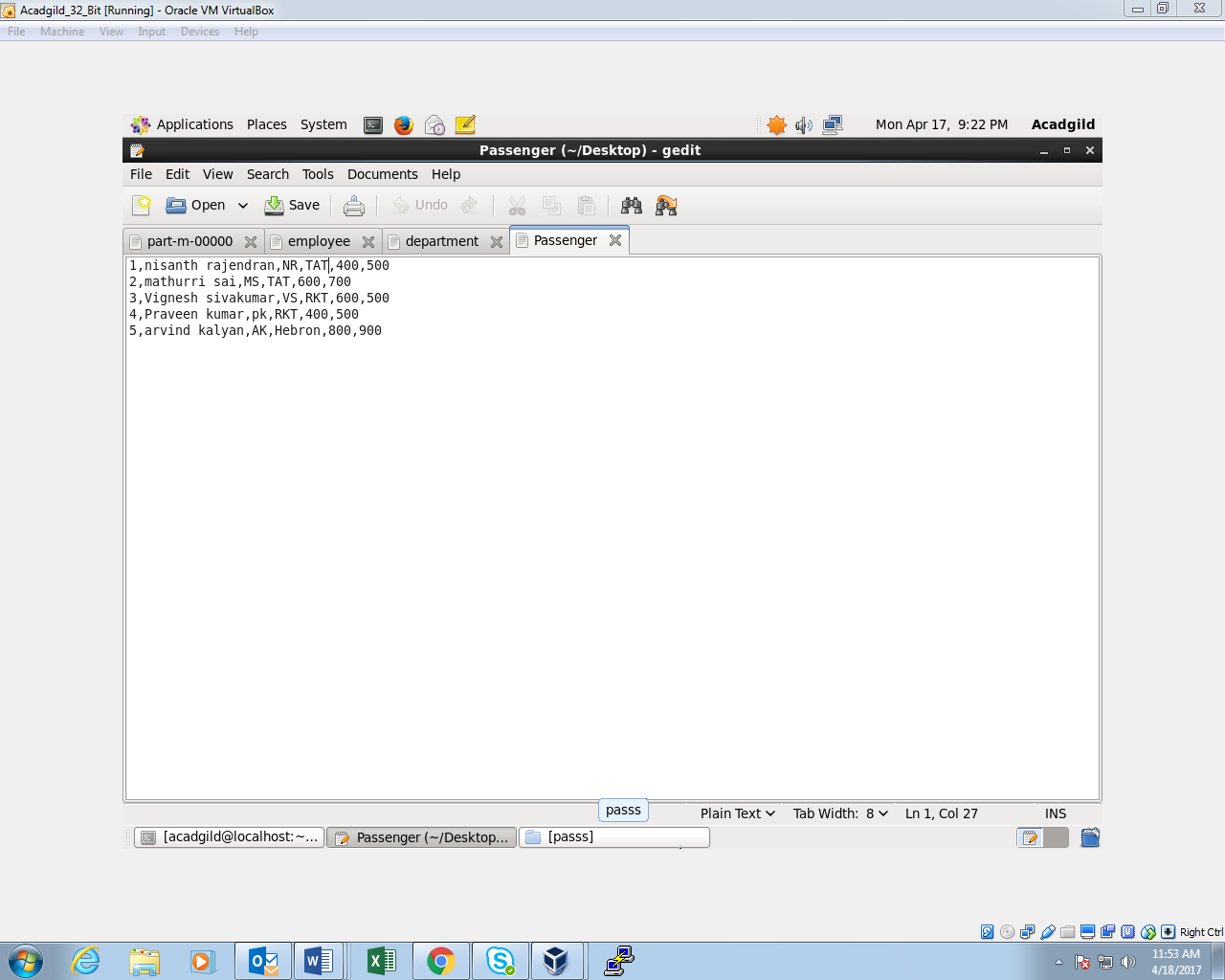
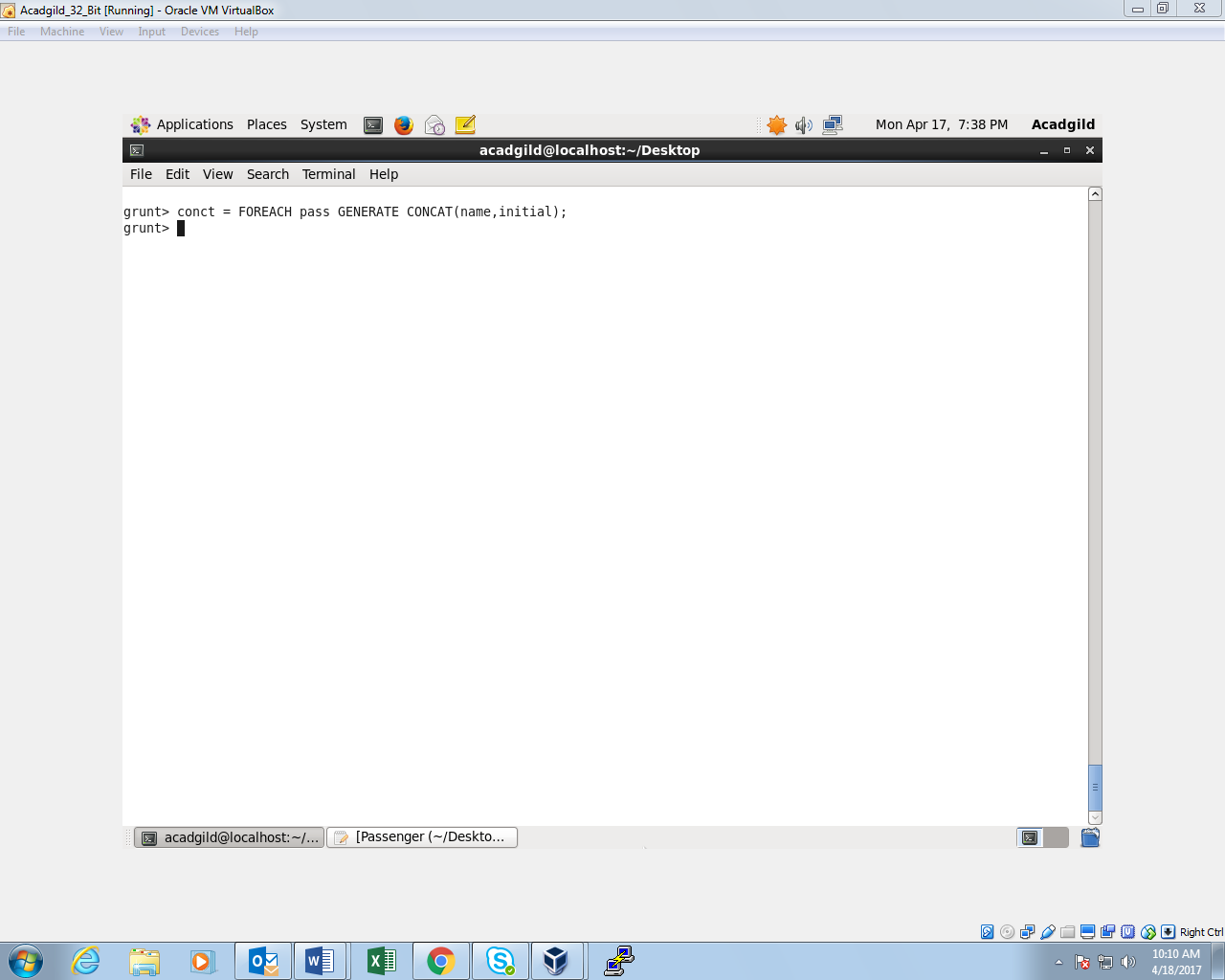
**Create a sample dataset and implement the below Pig commands on the same dataset.**

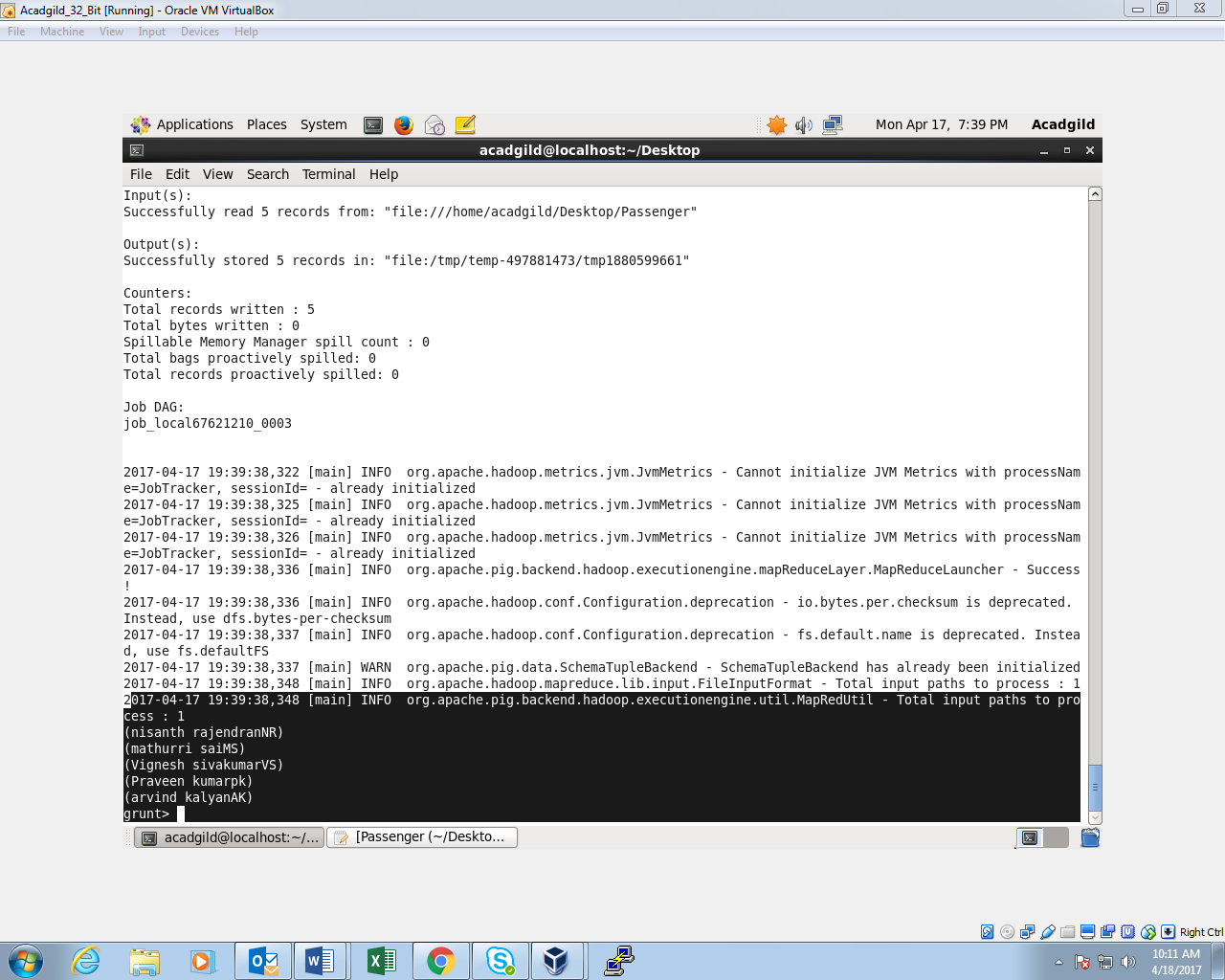
**INPUT FILE:**



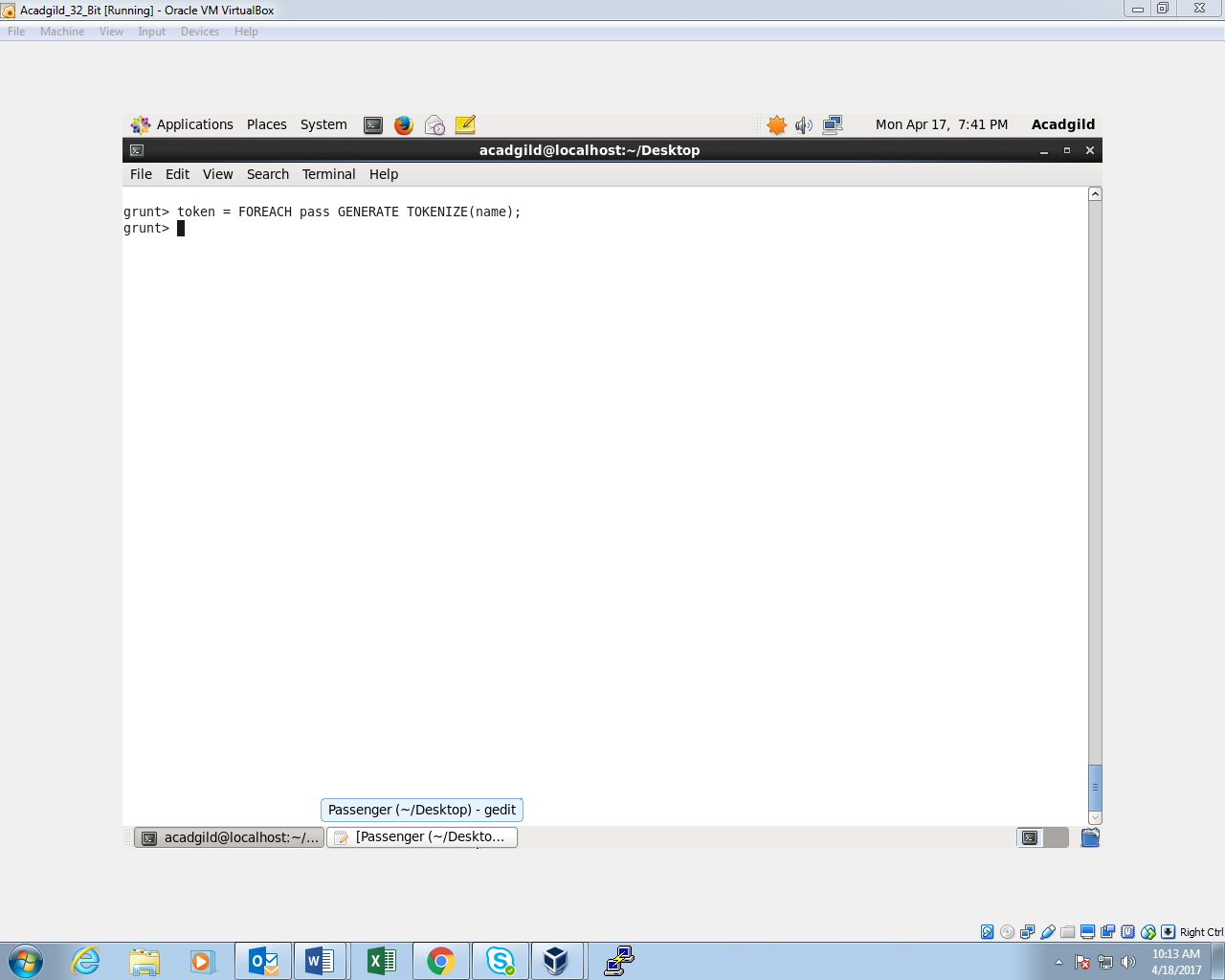
**CONCAT COMMAND:**



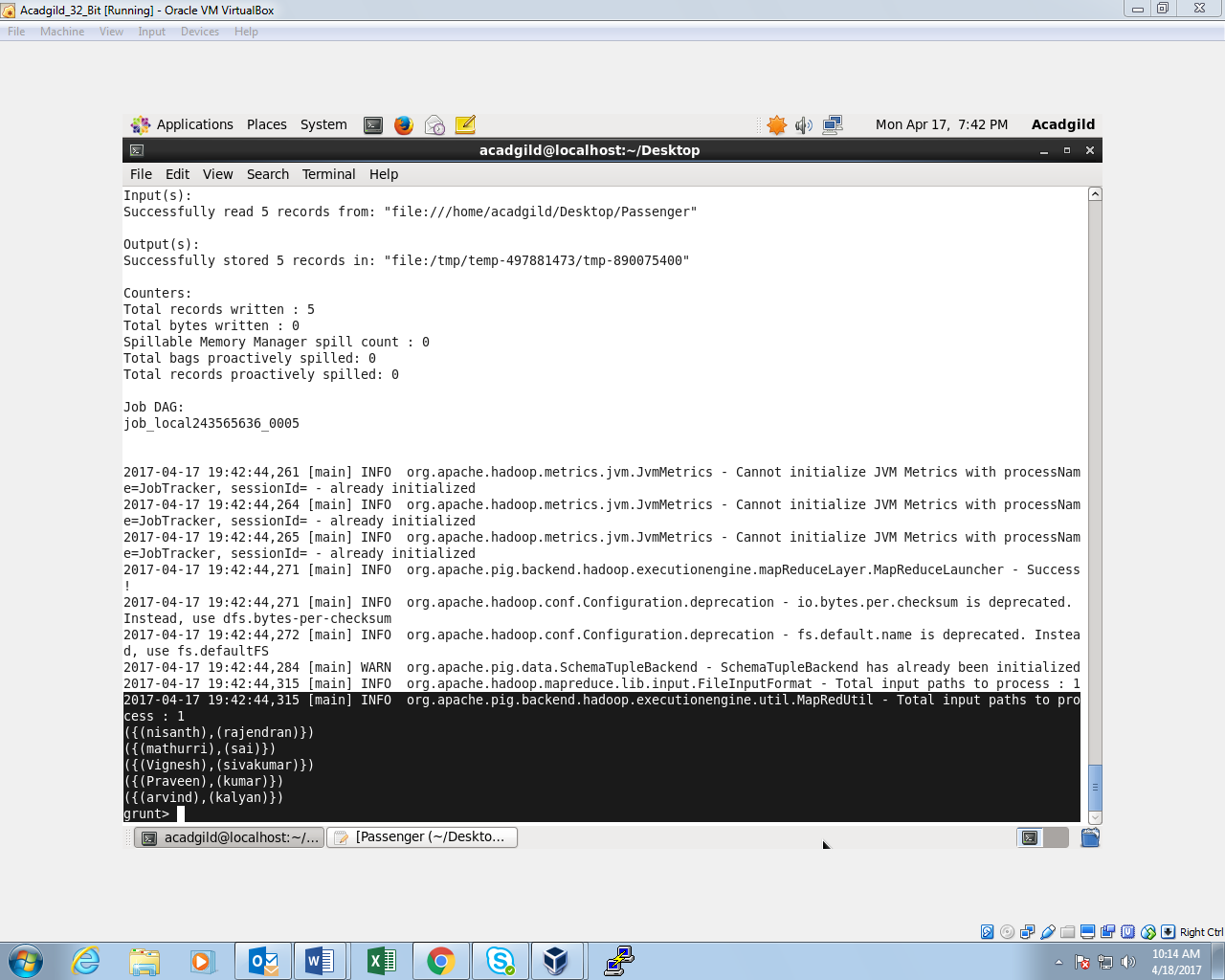
**OUTPUT:**



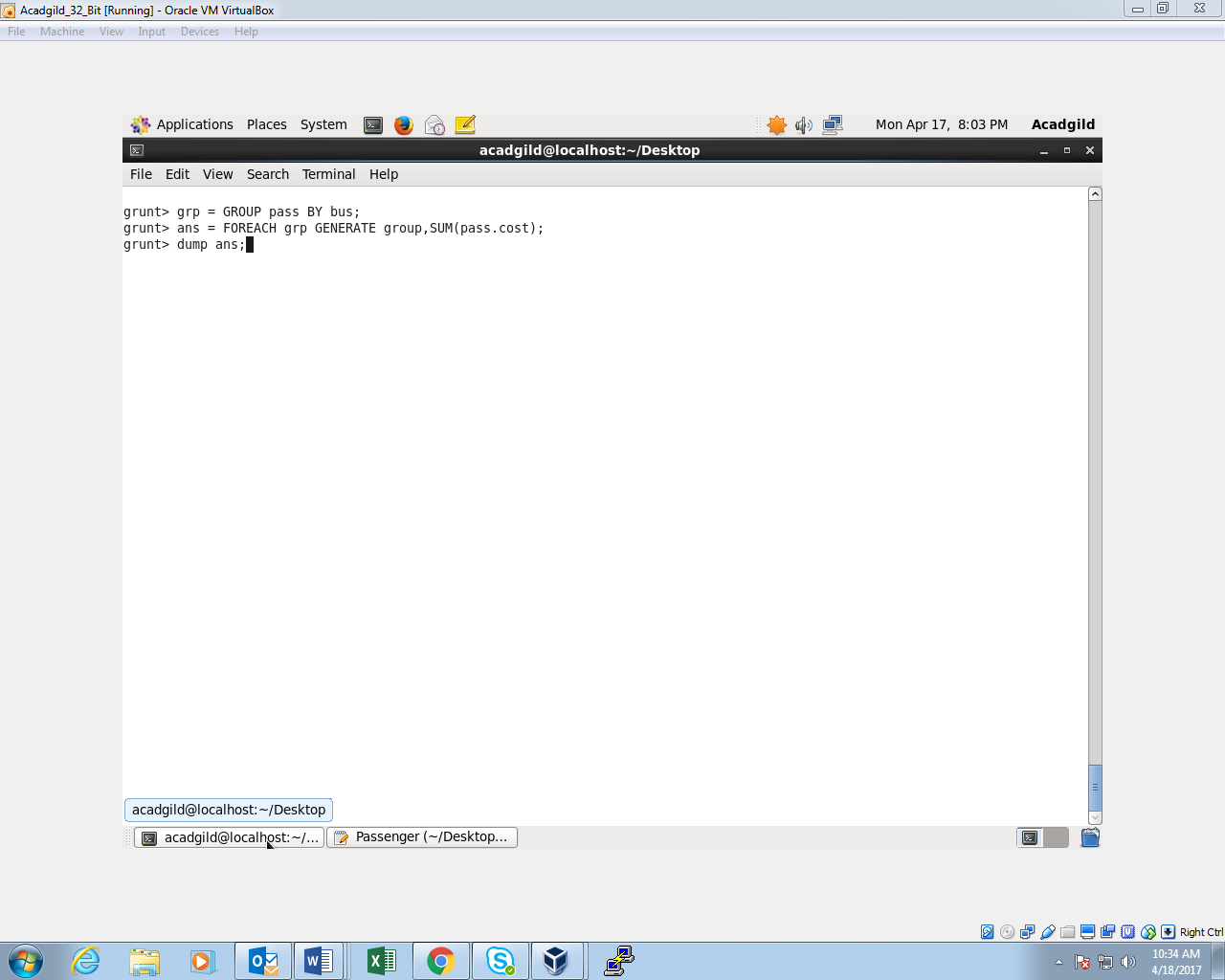
**TOKENIZE COMMAND:**



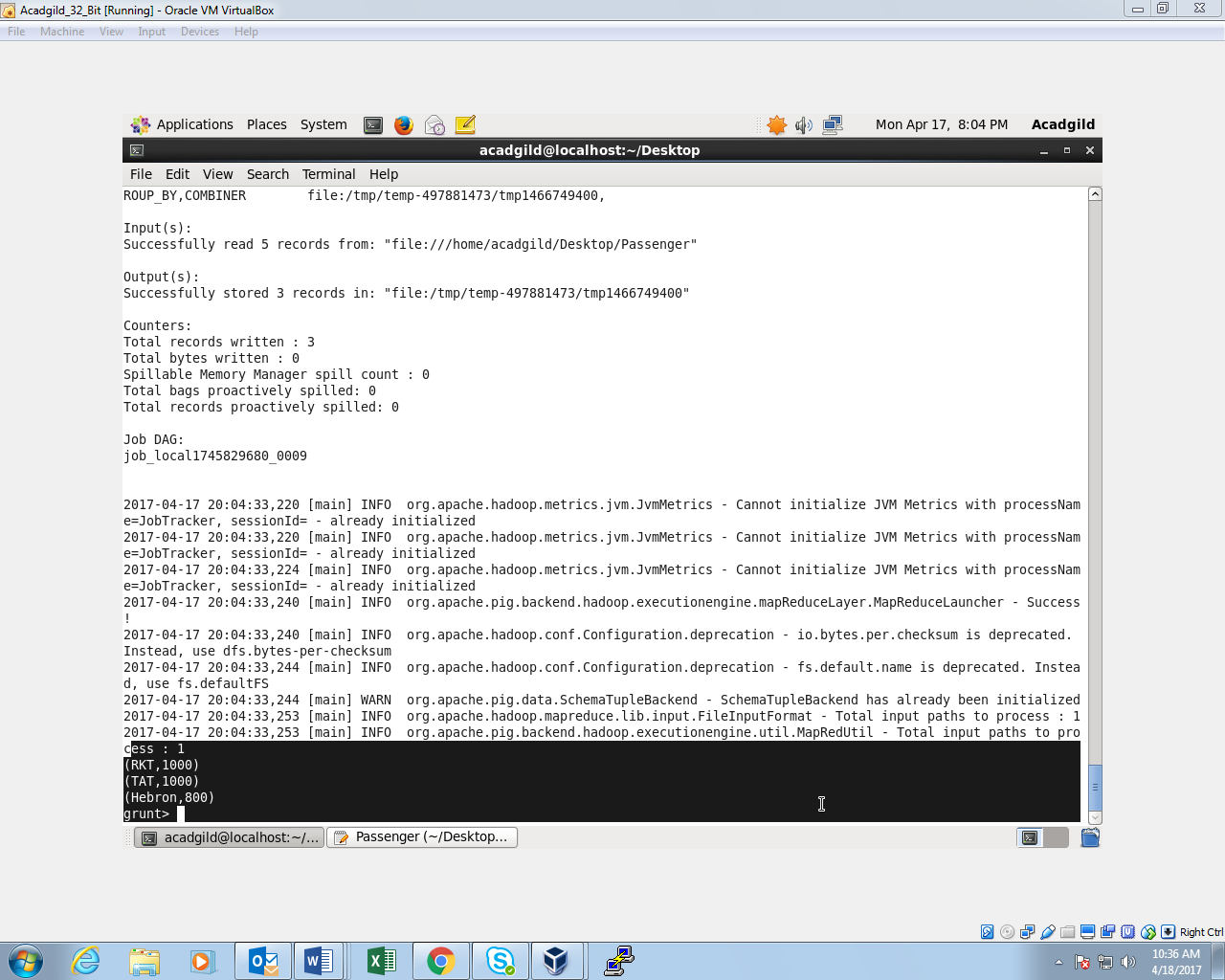
**OUTPUT:**



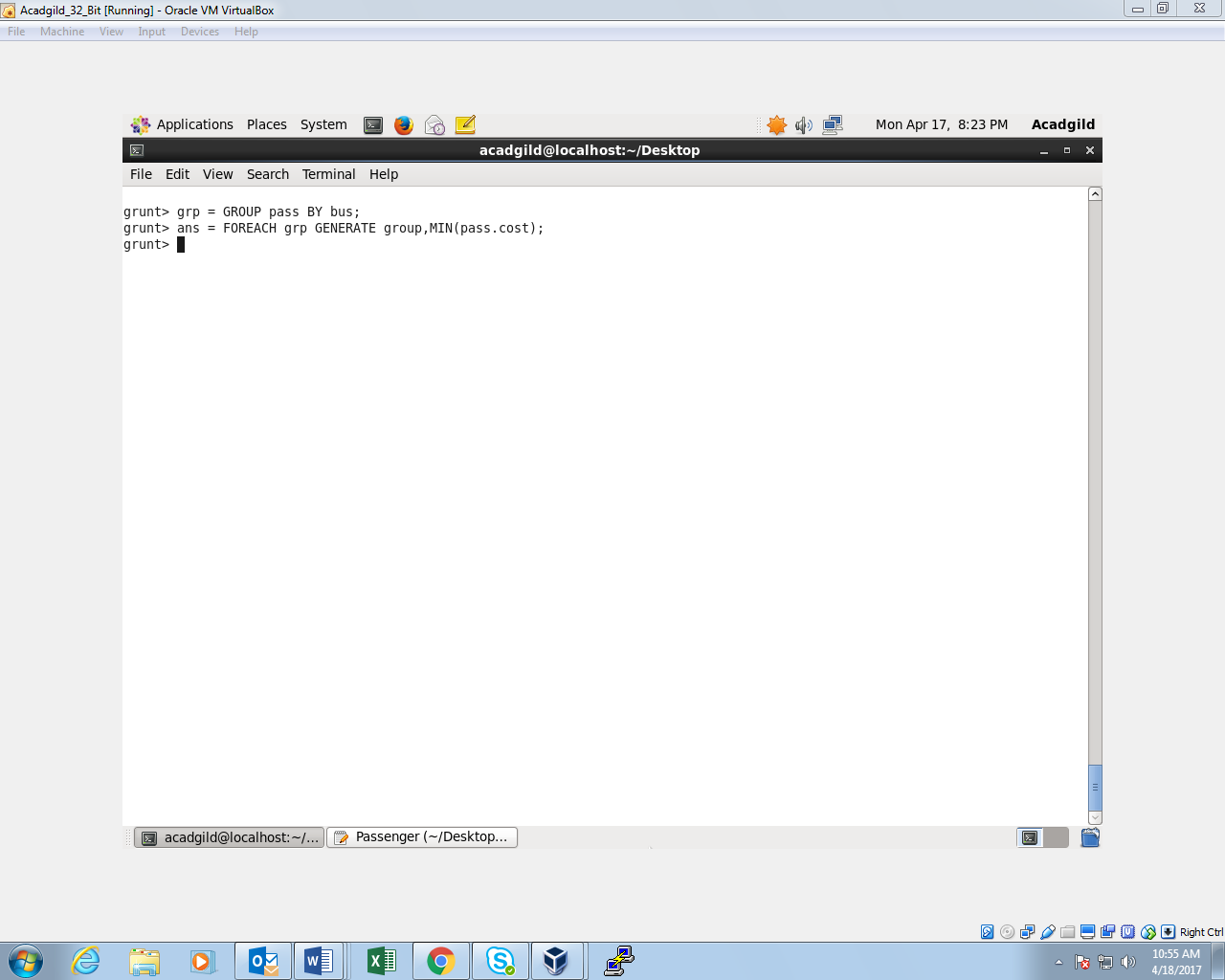
**SUM COMMAND:**



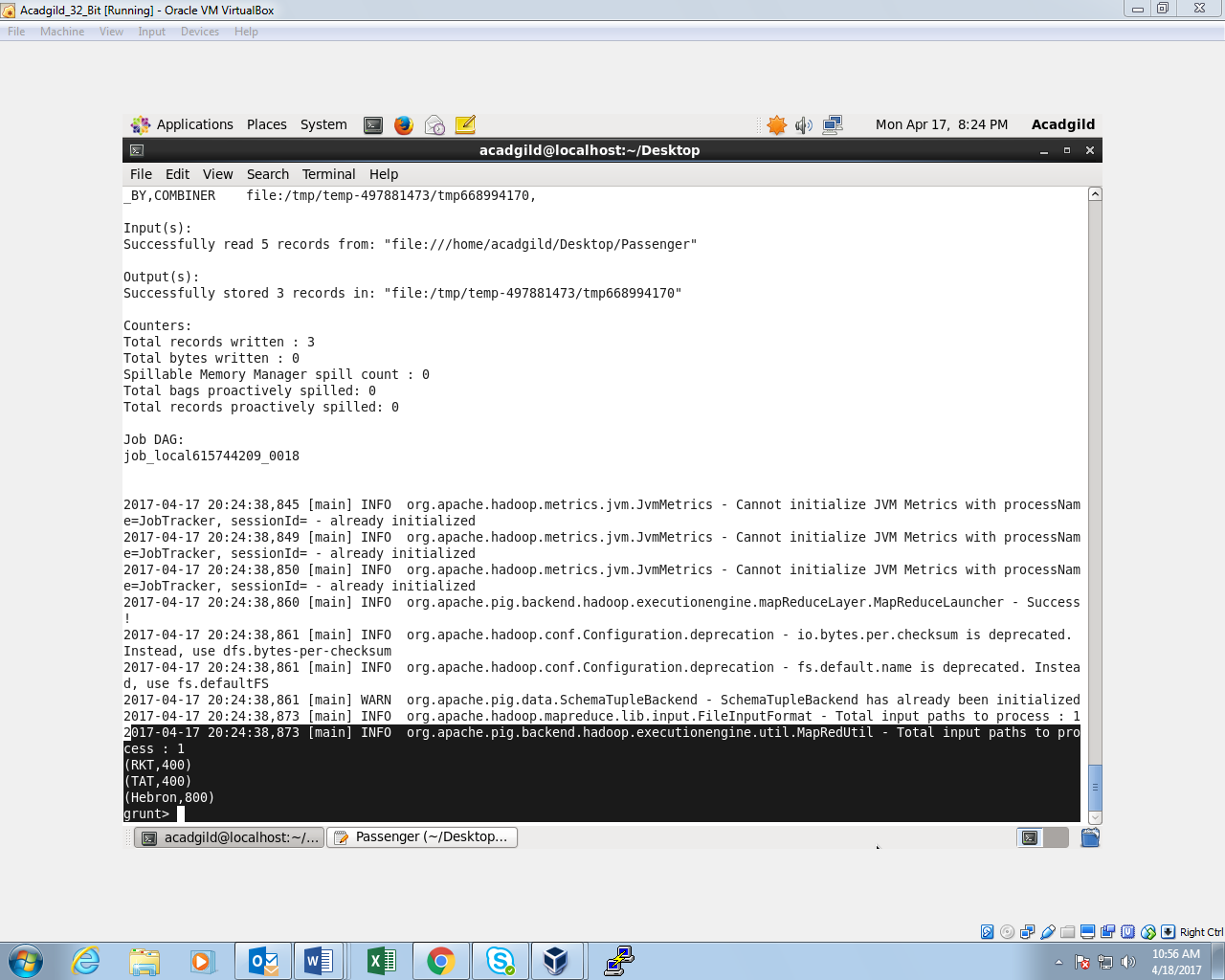
**OUTPUT:**



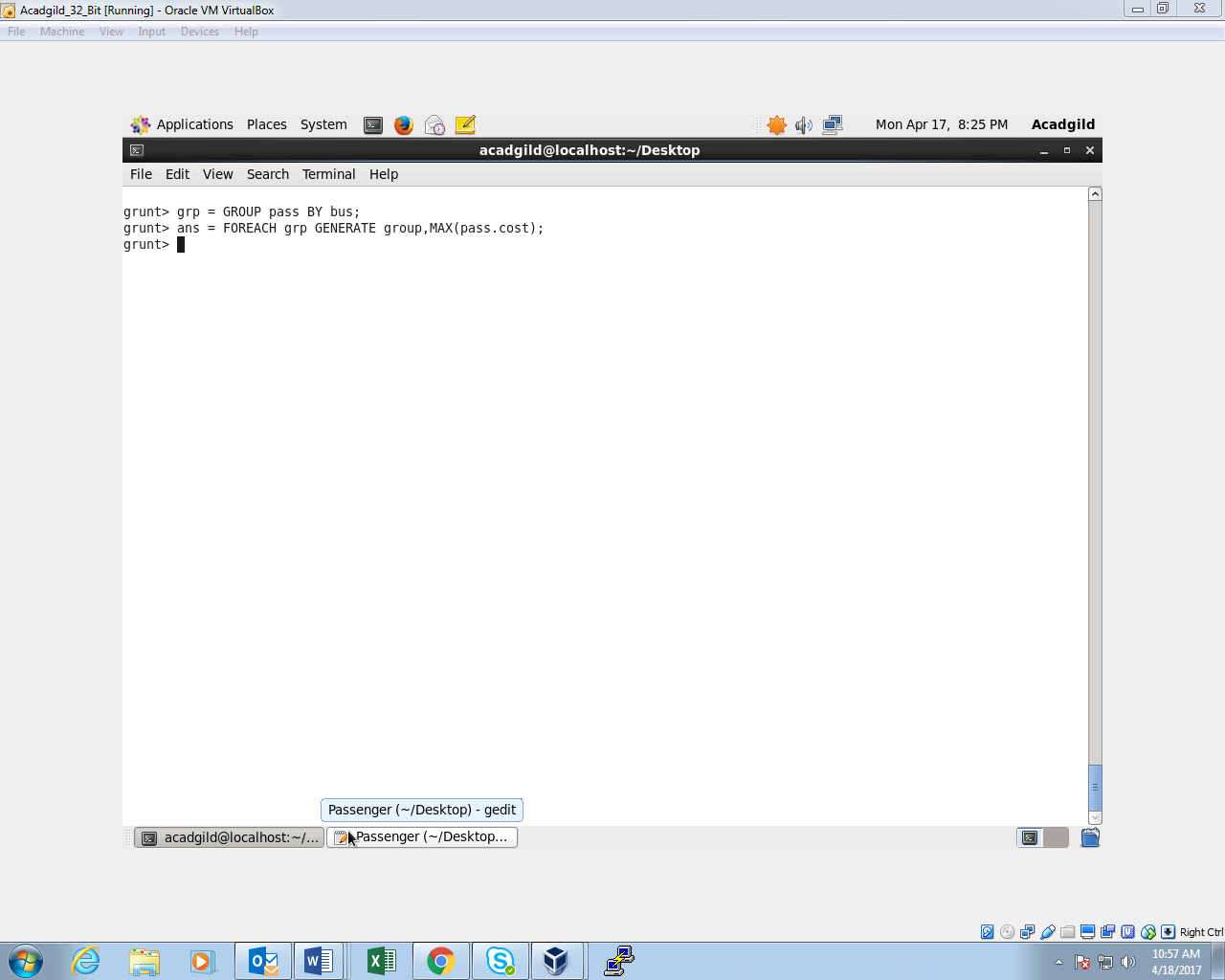
**MIN COMMAND:**



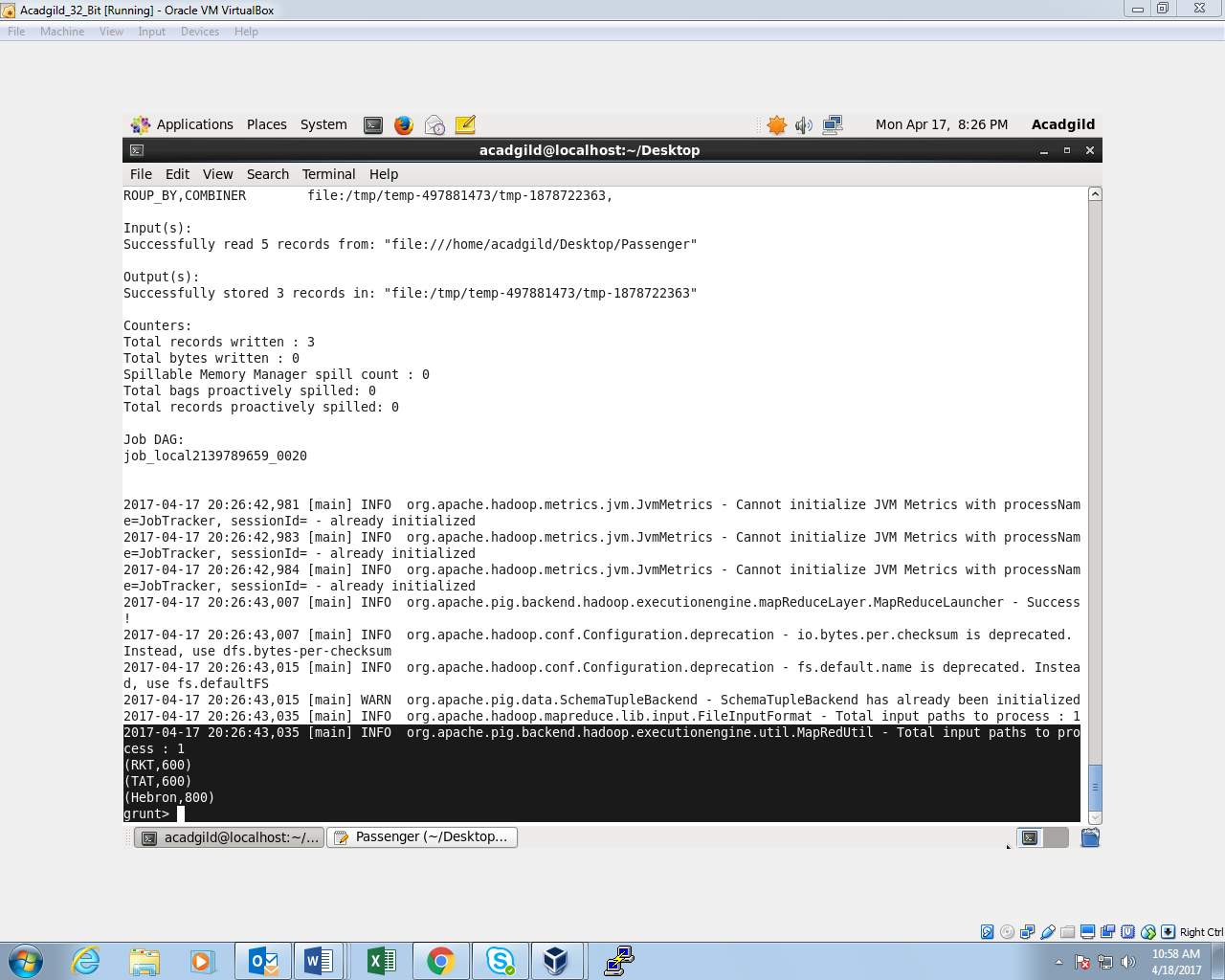
**OUTPUT:**



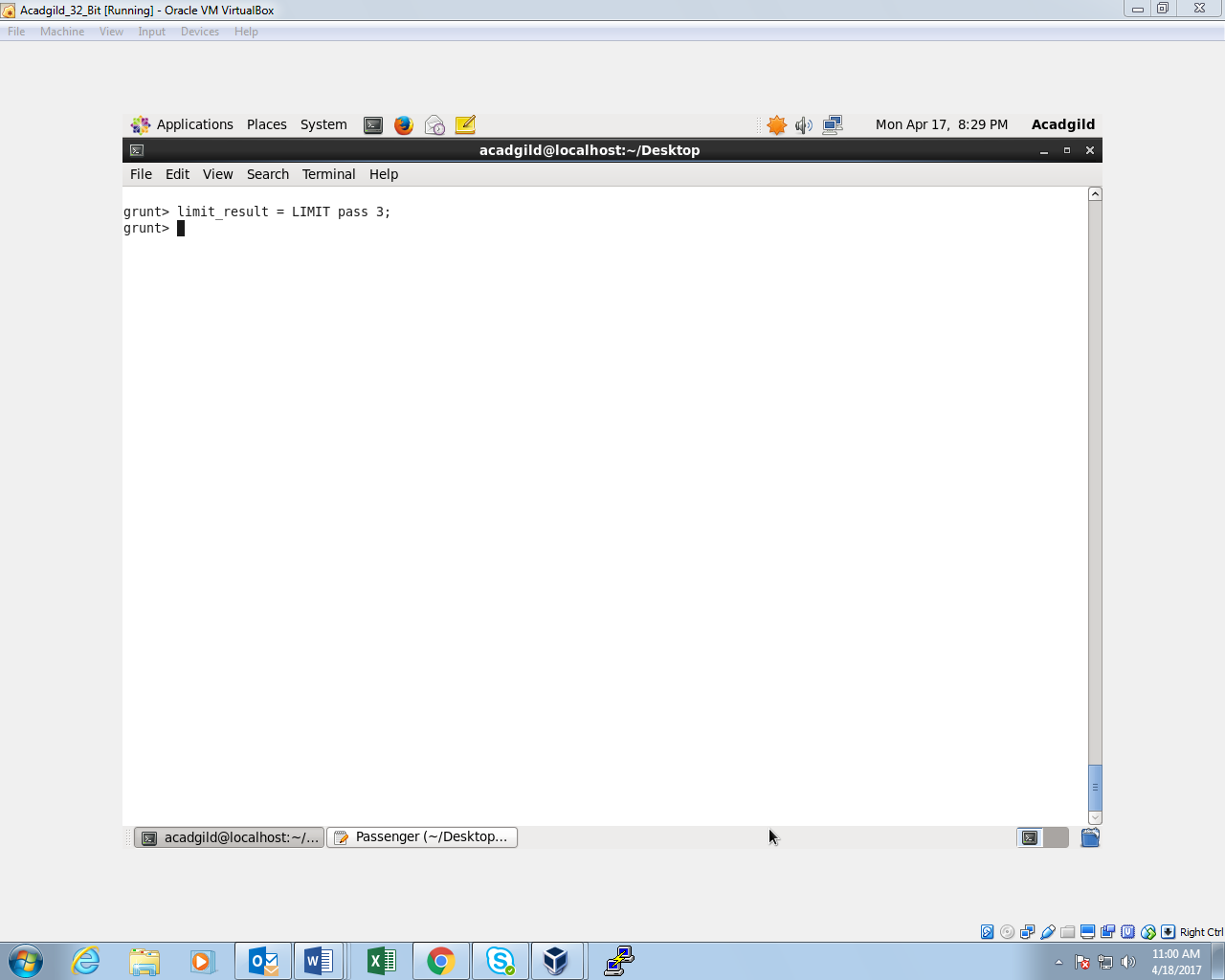
**MAX COMMAND:**



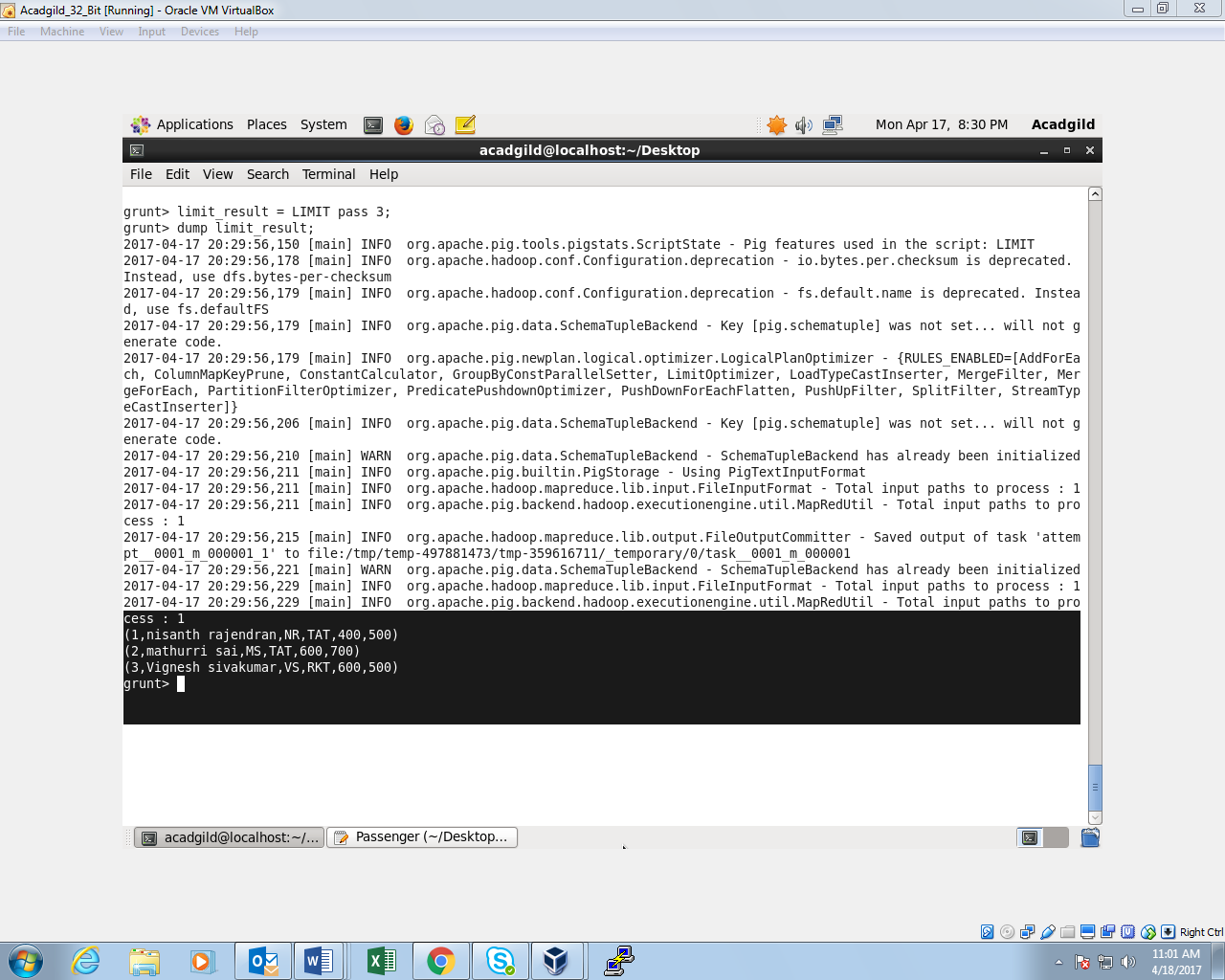
**OUTPUT:**

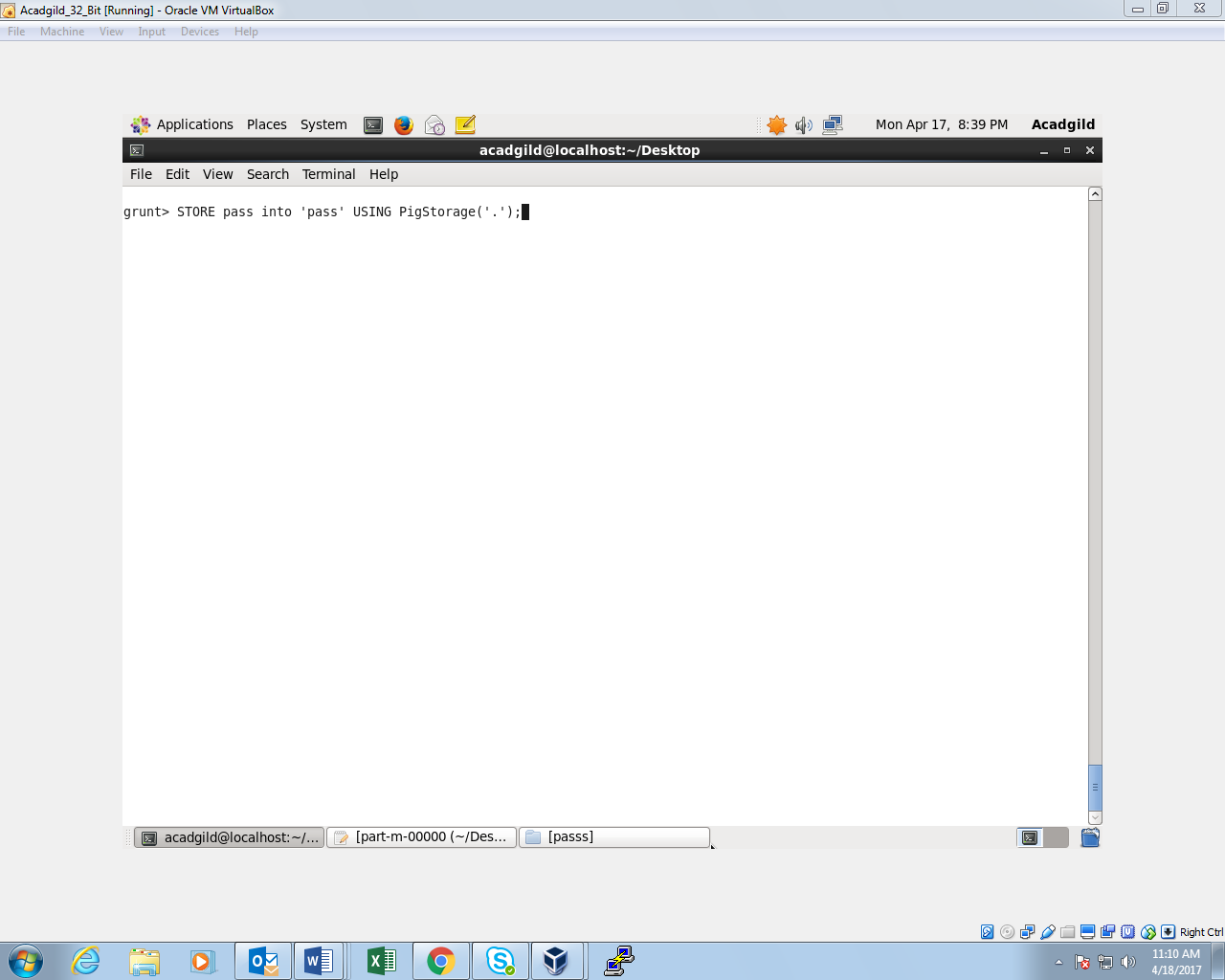


**LIMIT COMMAND:**

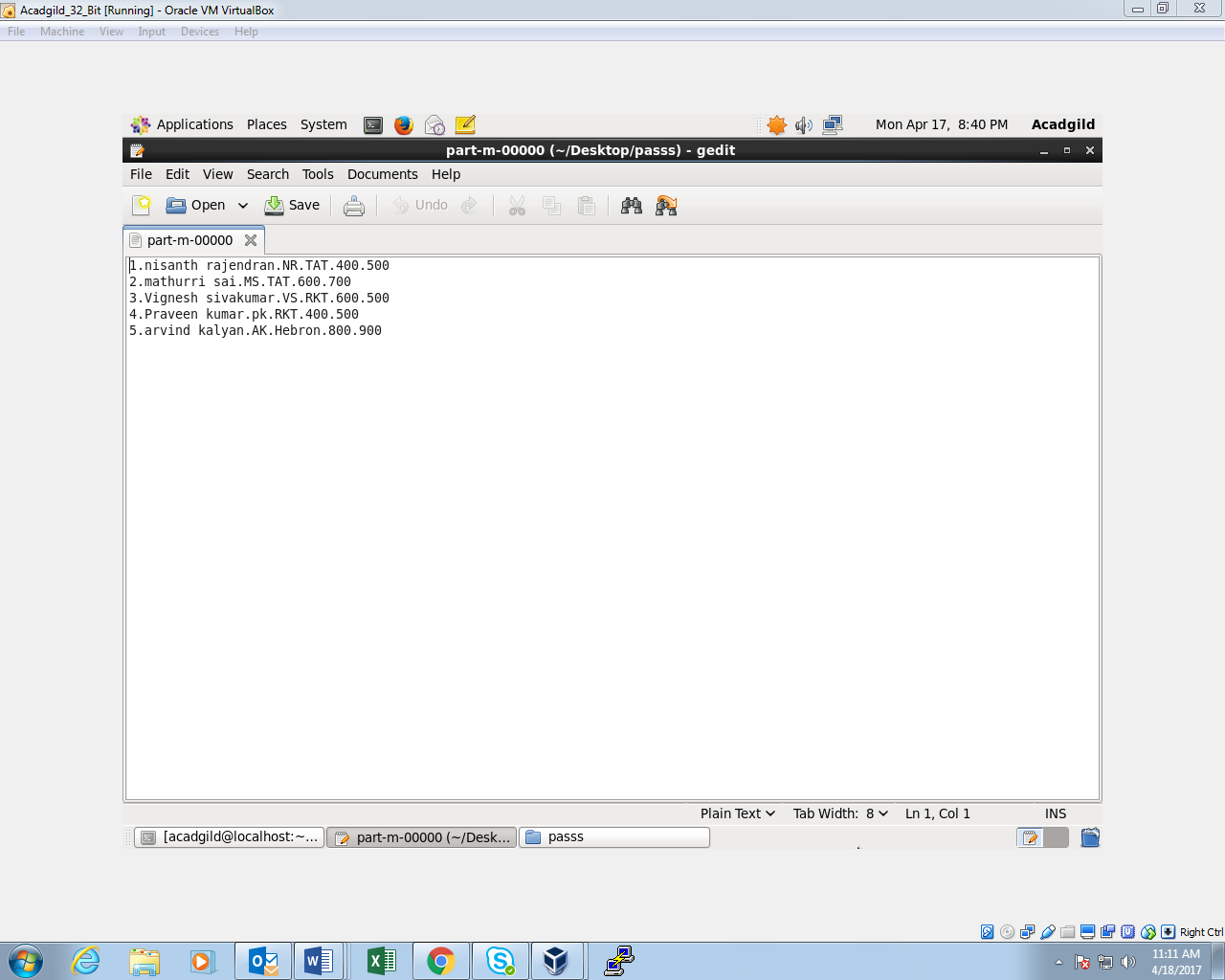


**OUTPUT:**

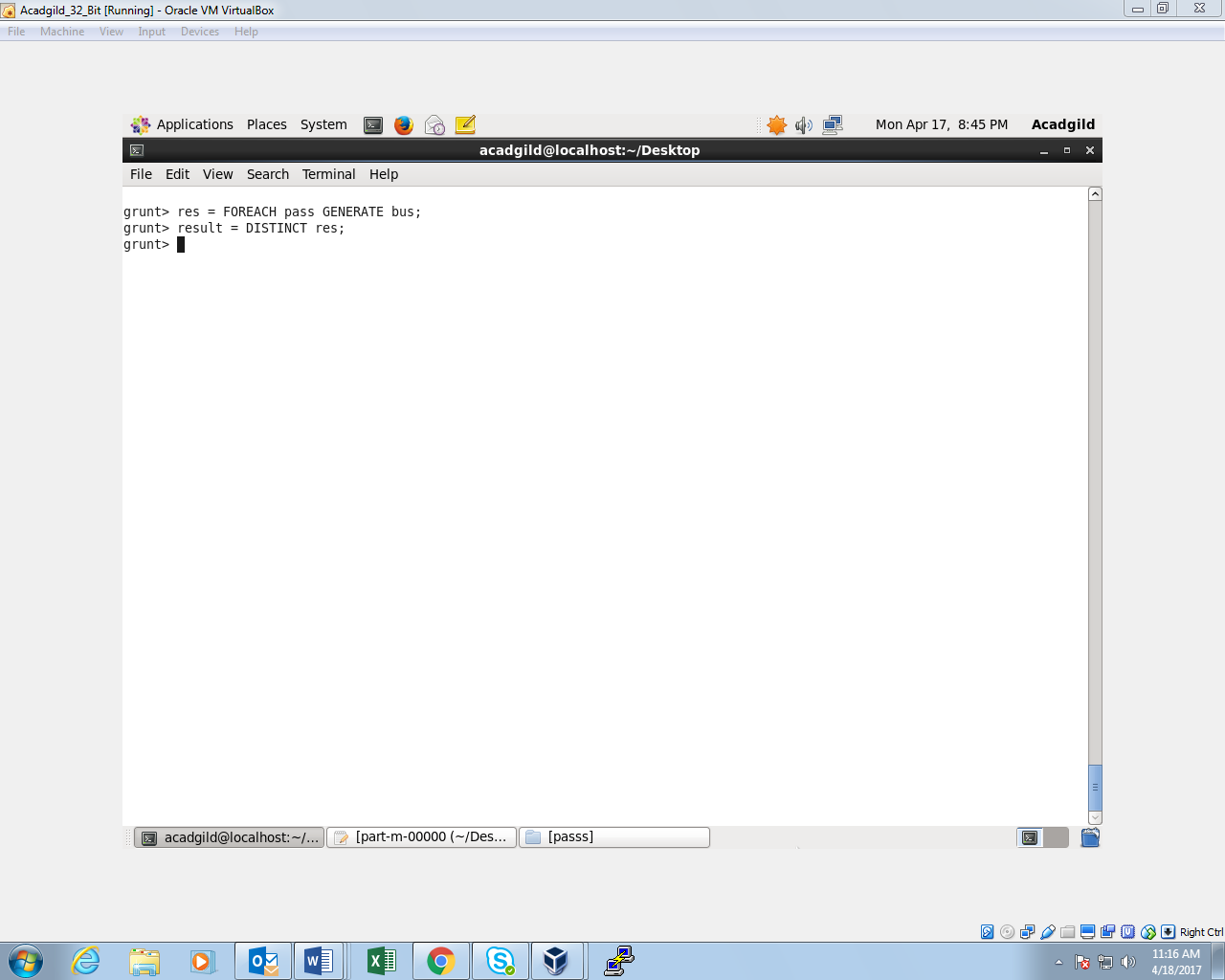


**STORE COMMAND:**

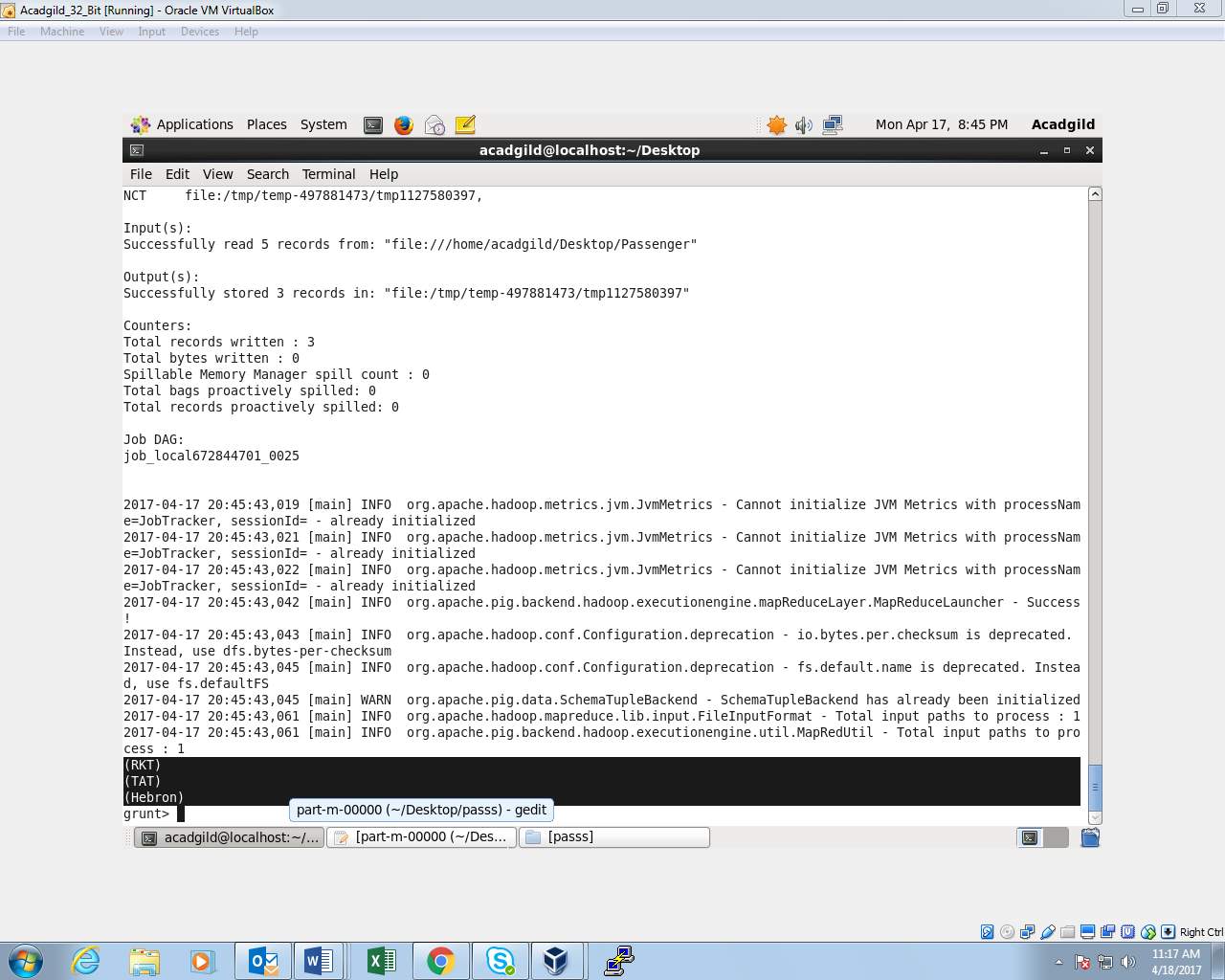
**OUTPUT:**



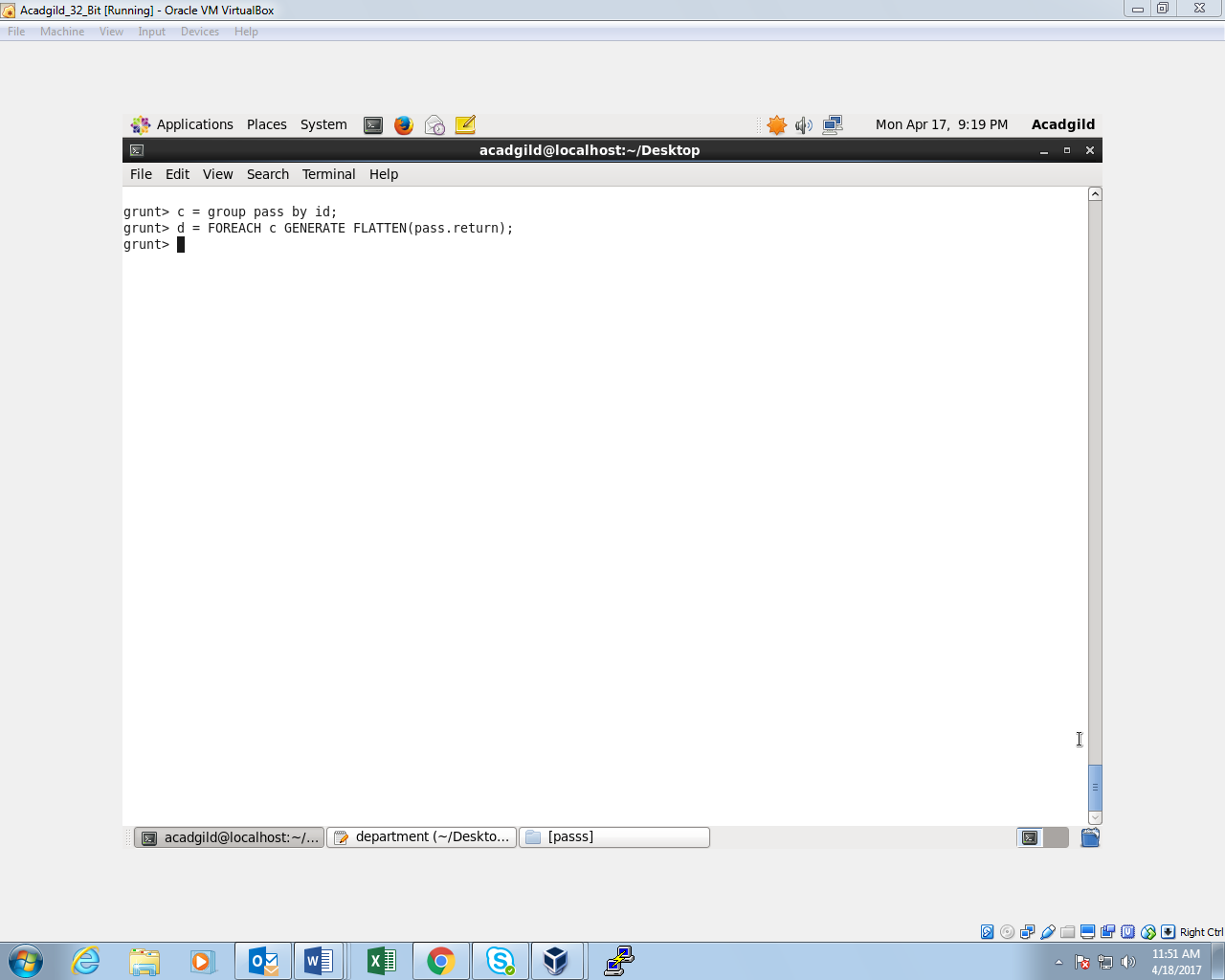
**DISTINCT:**



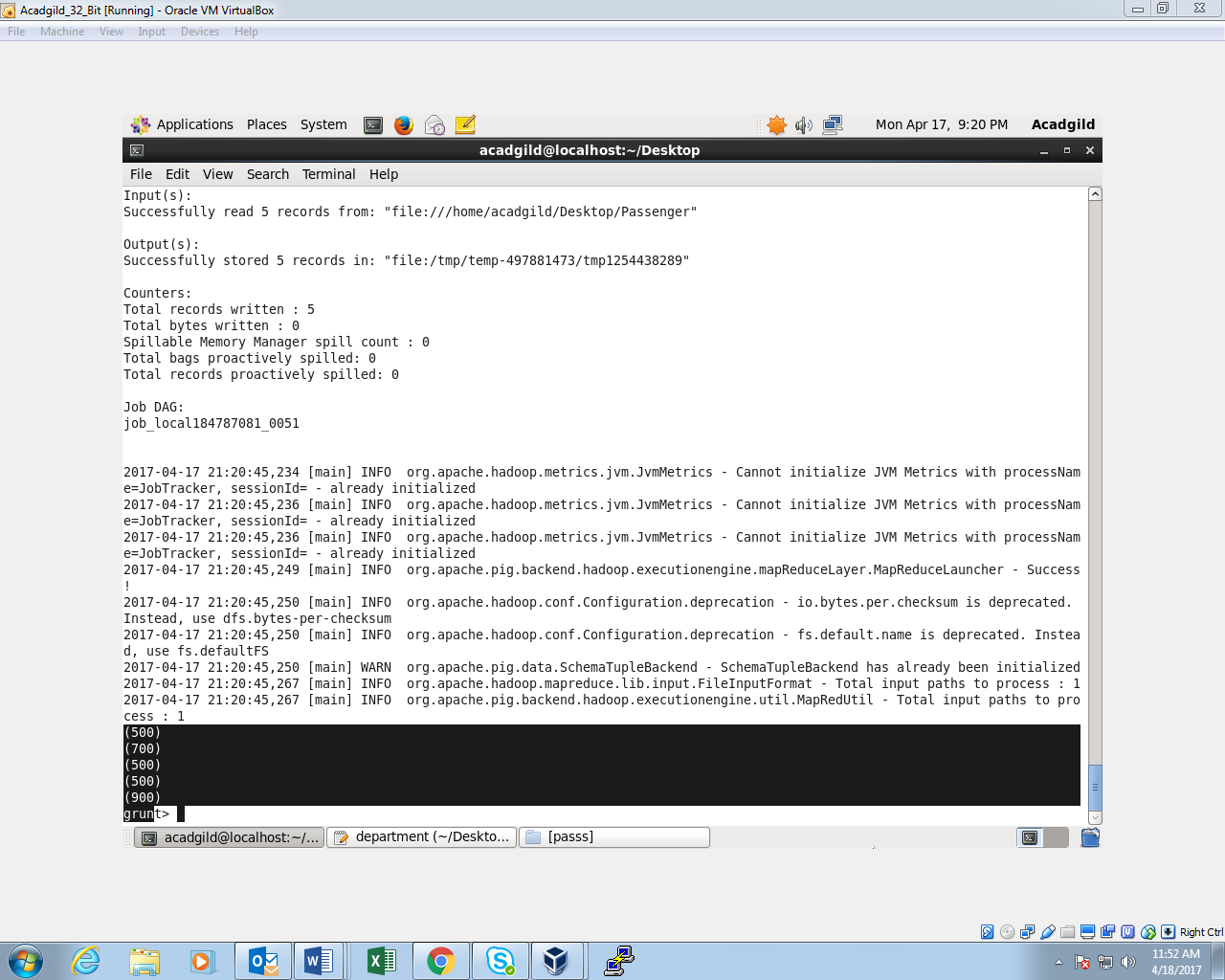
**OUTPUT:**



**FLATTEN:**

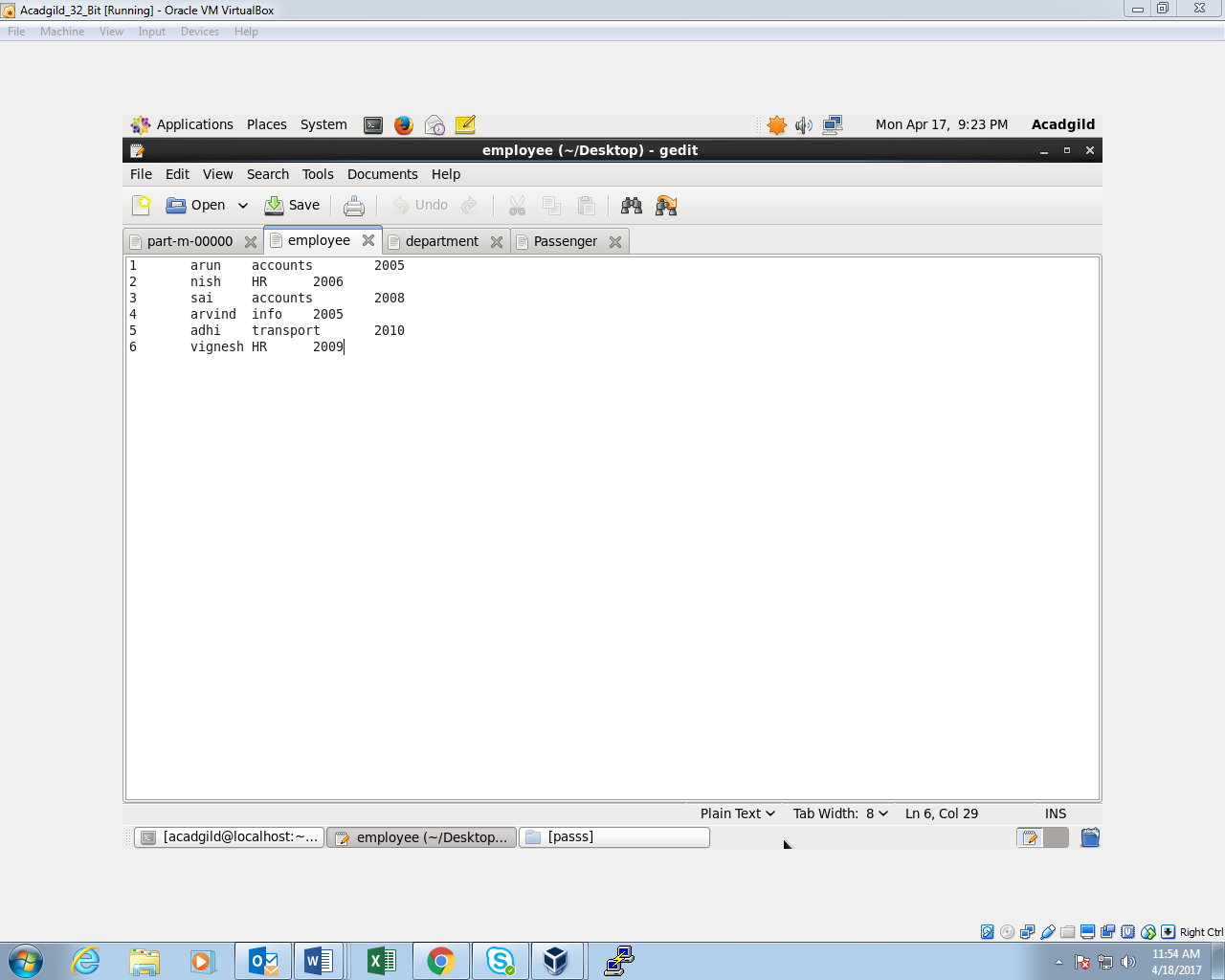


**OUTPUT:**

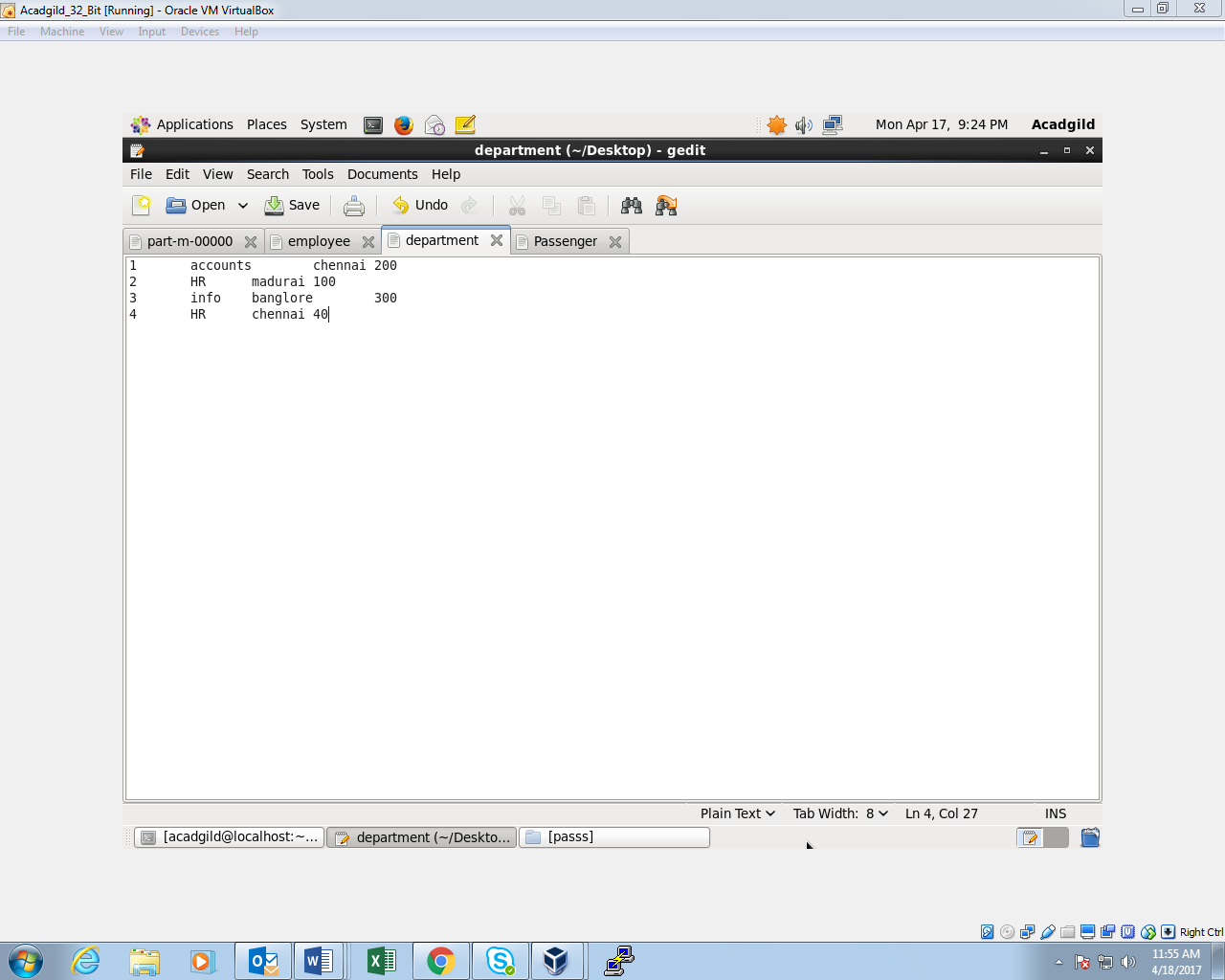


**CHOSEN DIFFERENT INPUT FILES FOR ISEMPTY COMMAND:**

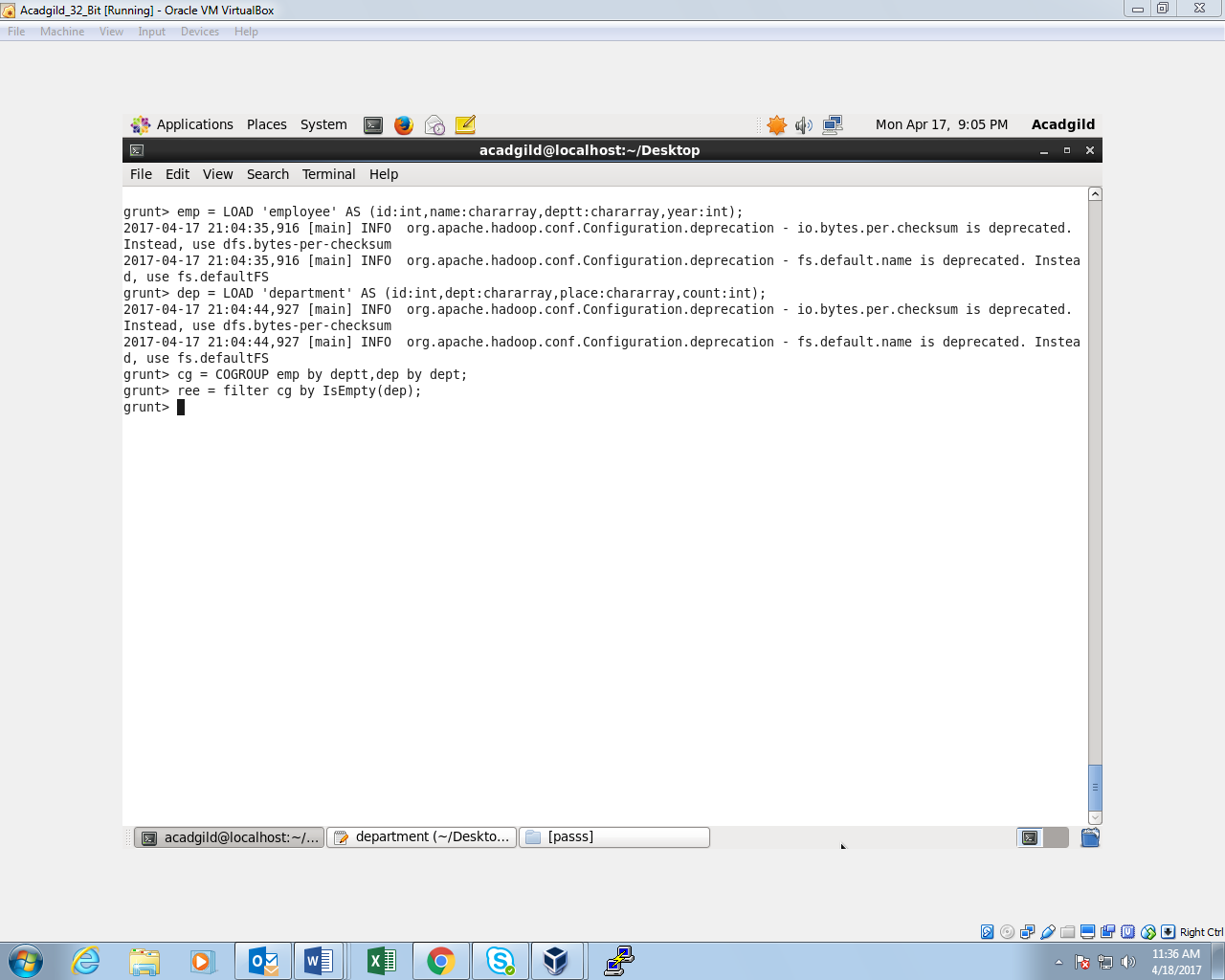
**EMPLOYEE table:**



**DEPARTMENT table:**



**ISEMPTY:**



**OUTPUT:**

