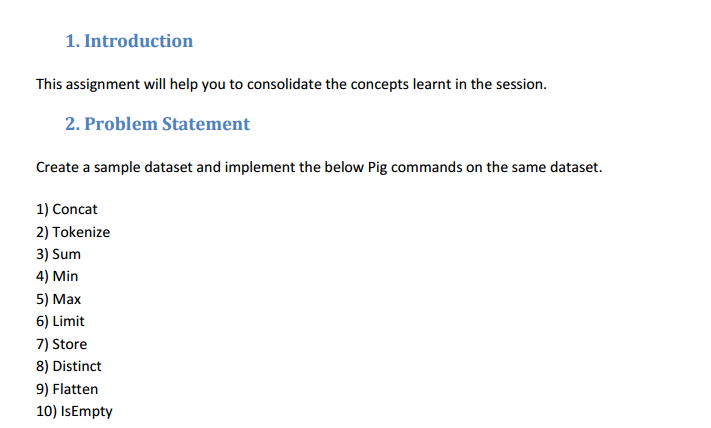
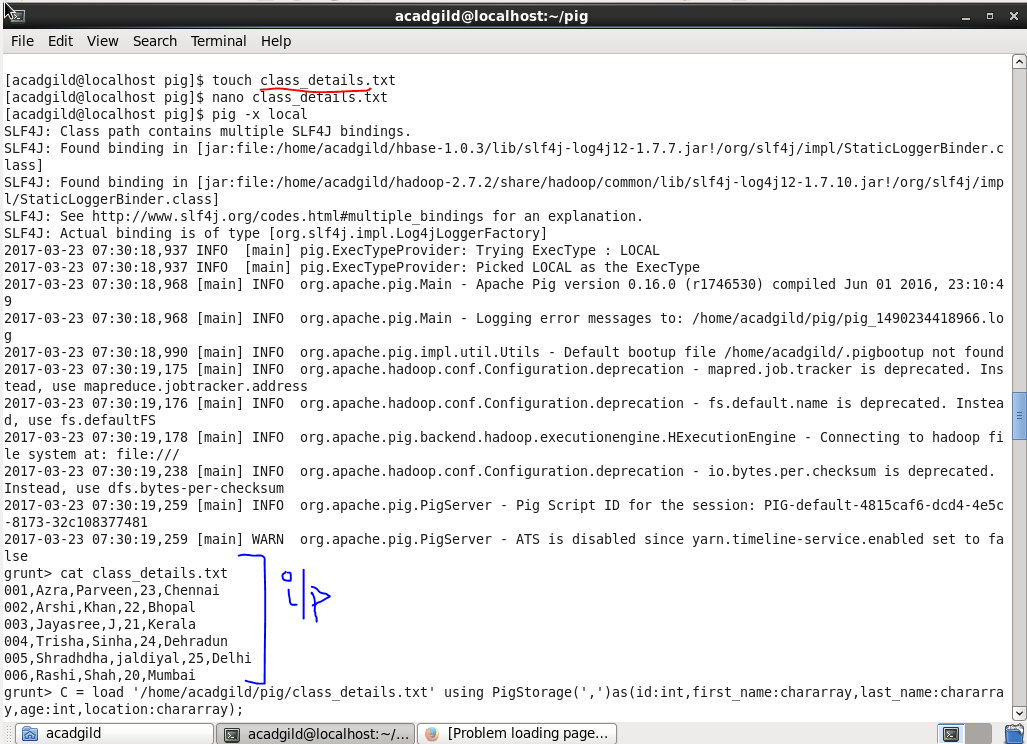
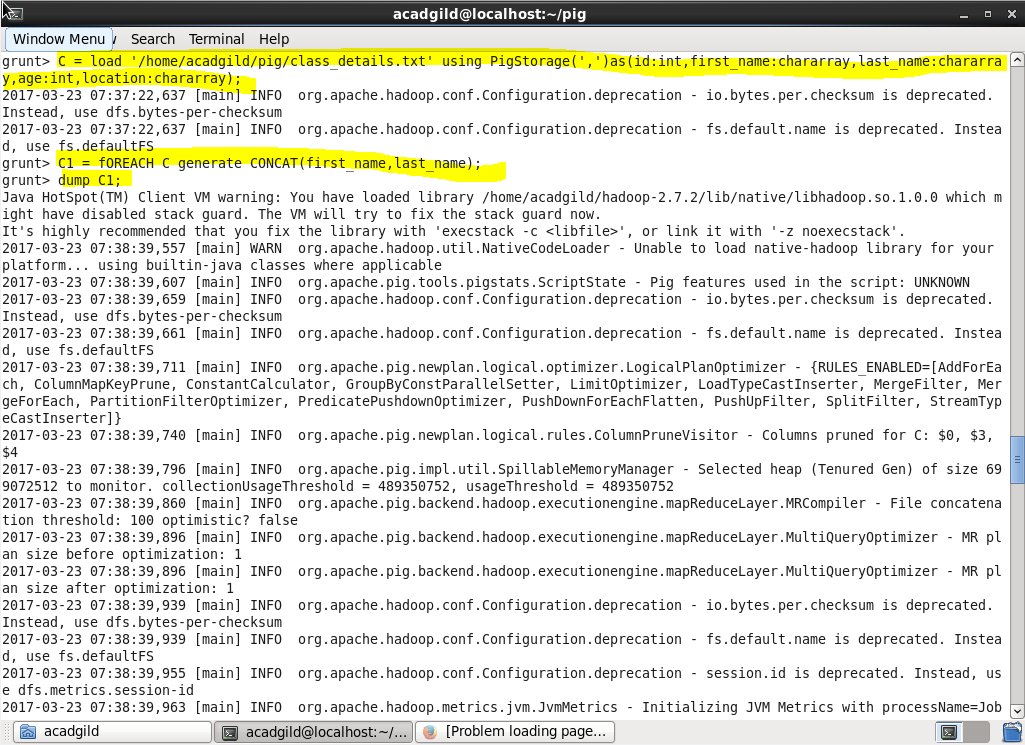
Assignment 10.2



Input text file:

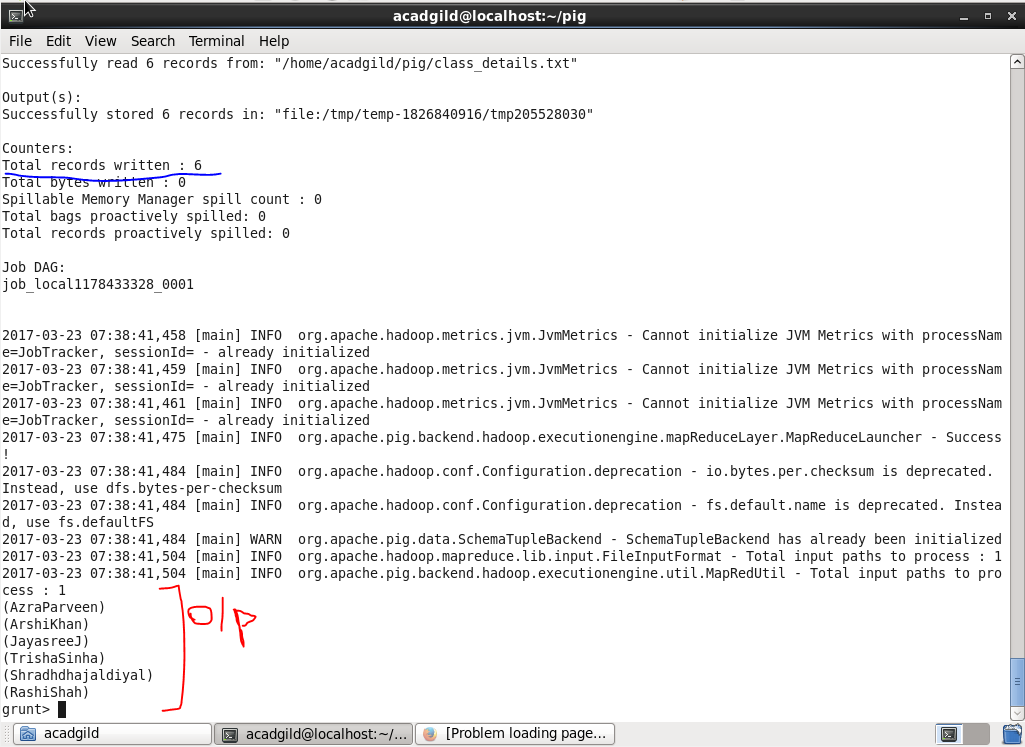


* Concat :



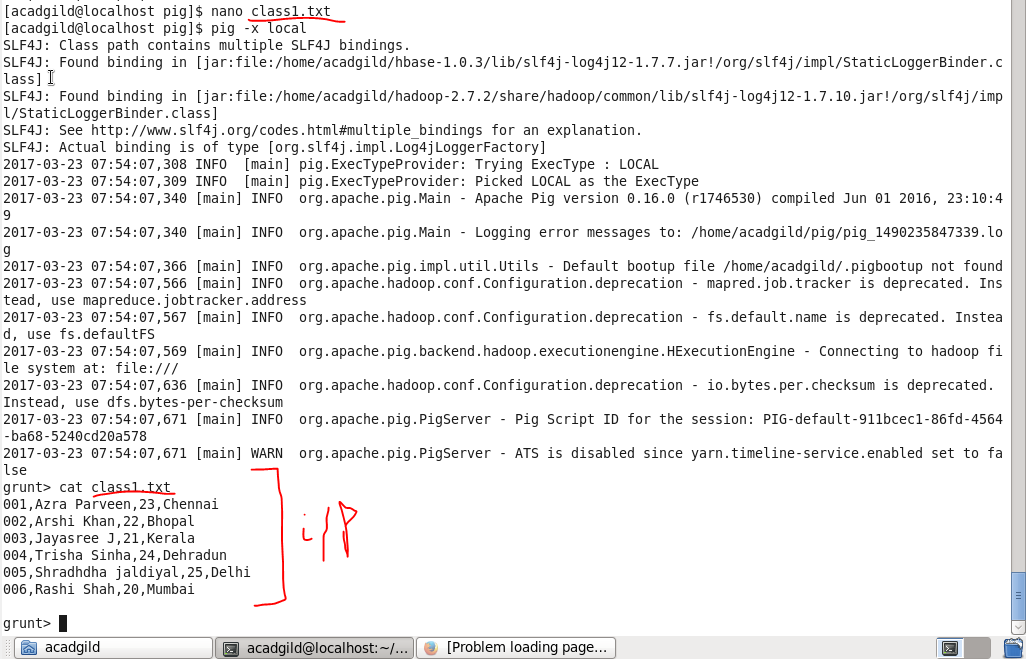
First we will load the data set,then will use foreach command to generate concat,using concat command. So output will be :

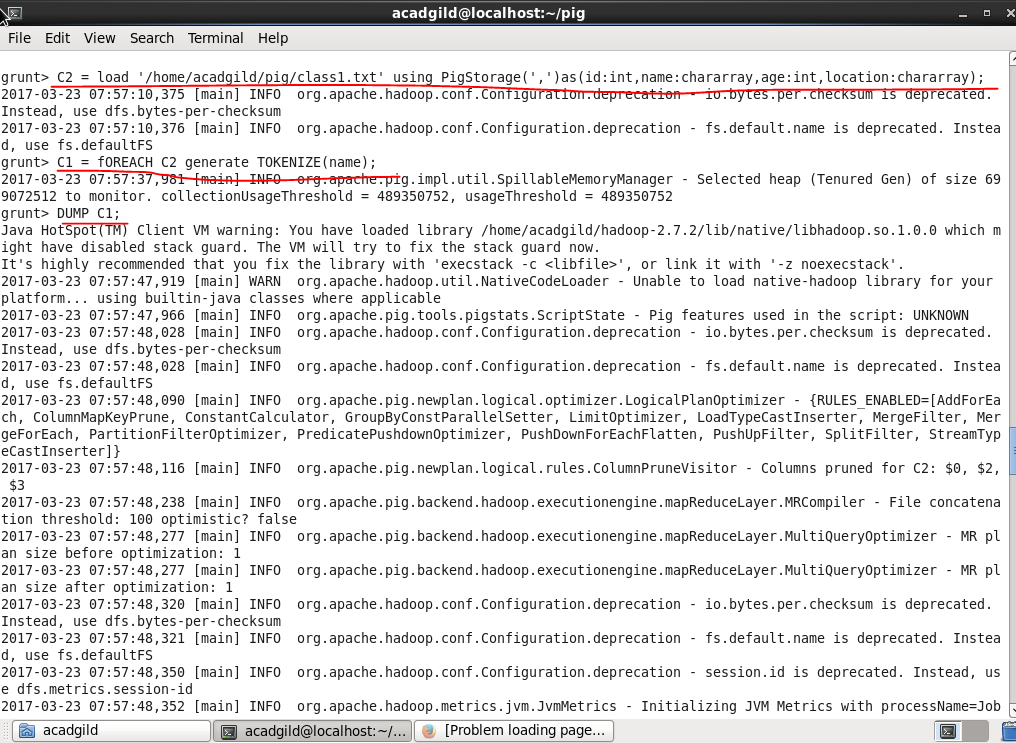
Concat result :



**Tokenize :**

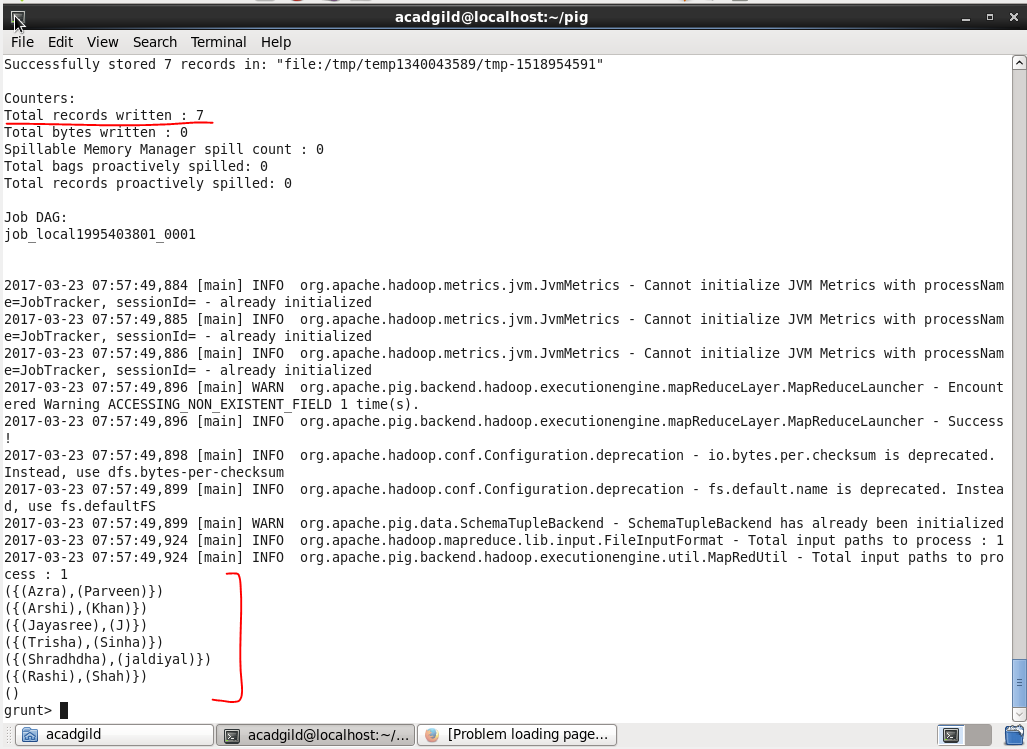
* Input text file :





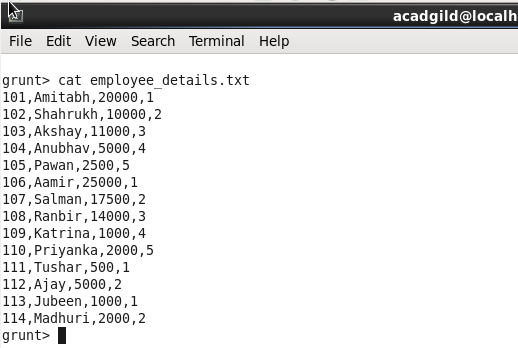
First we will load the data set,then will use foreach command to generate Tokens,using TOKENIZE command. So output will be :

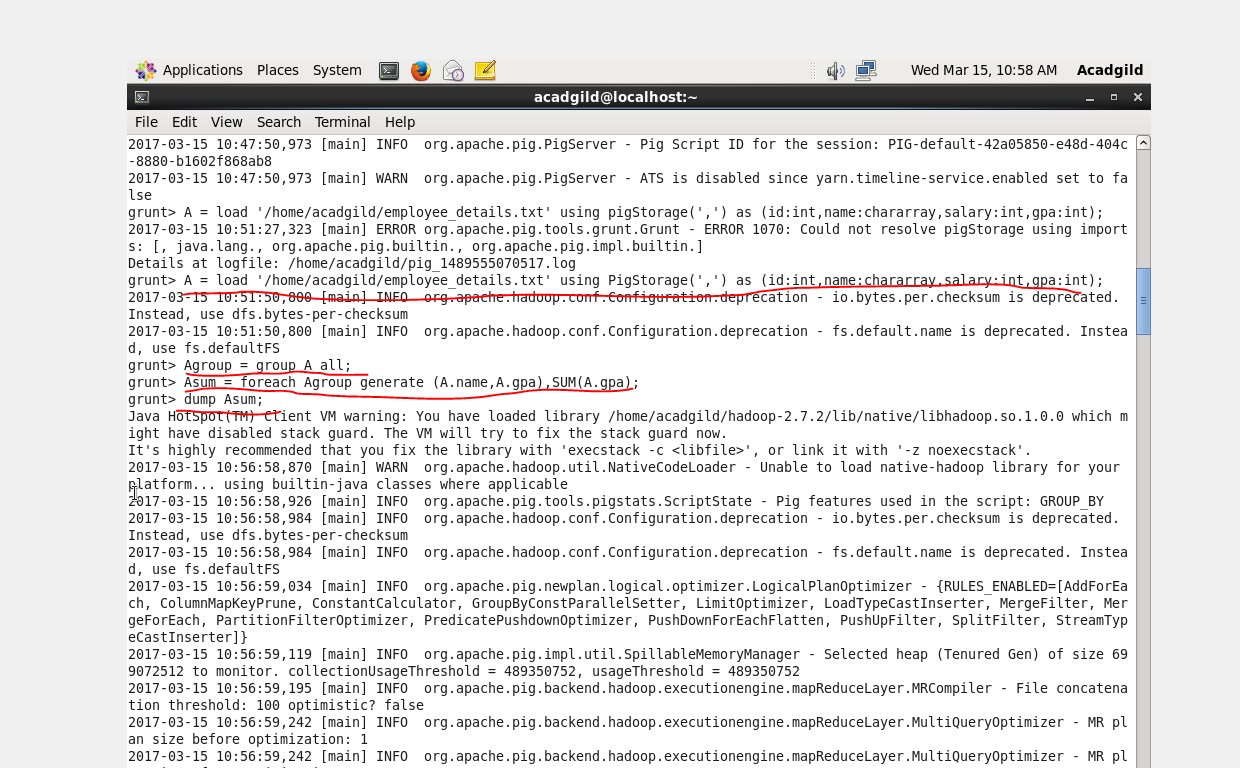
Output:

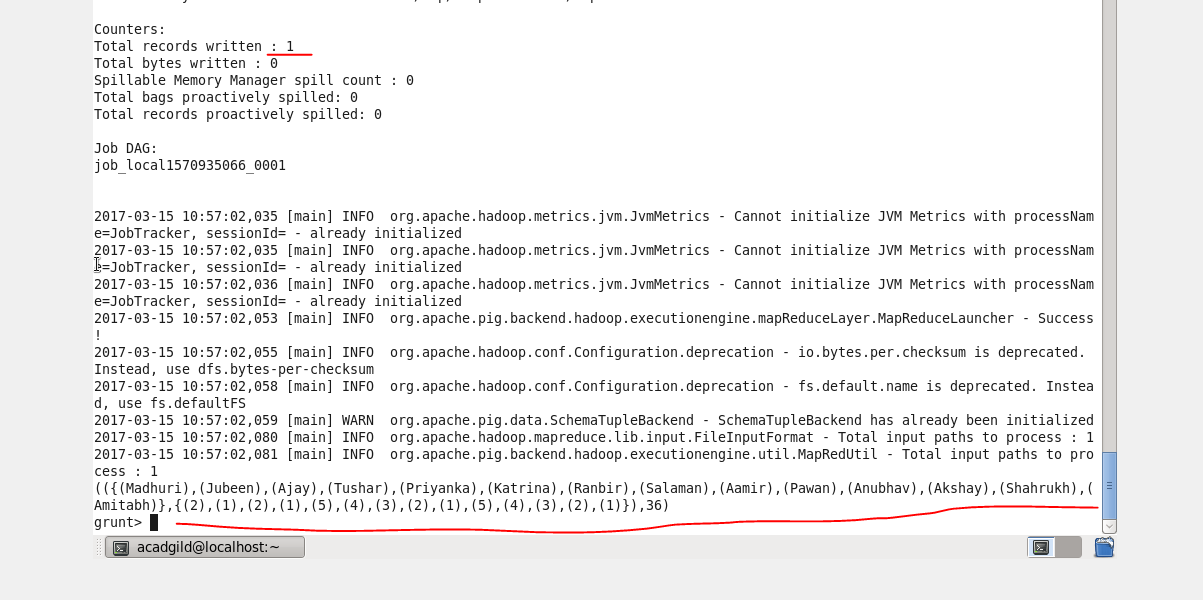


**Sum**

*Input:*

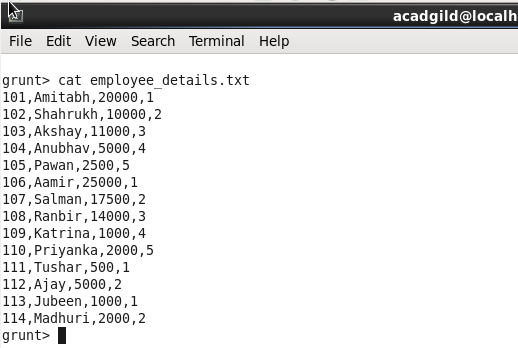
**

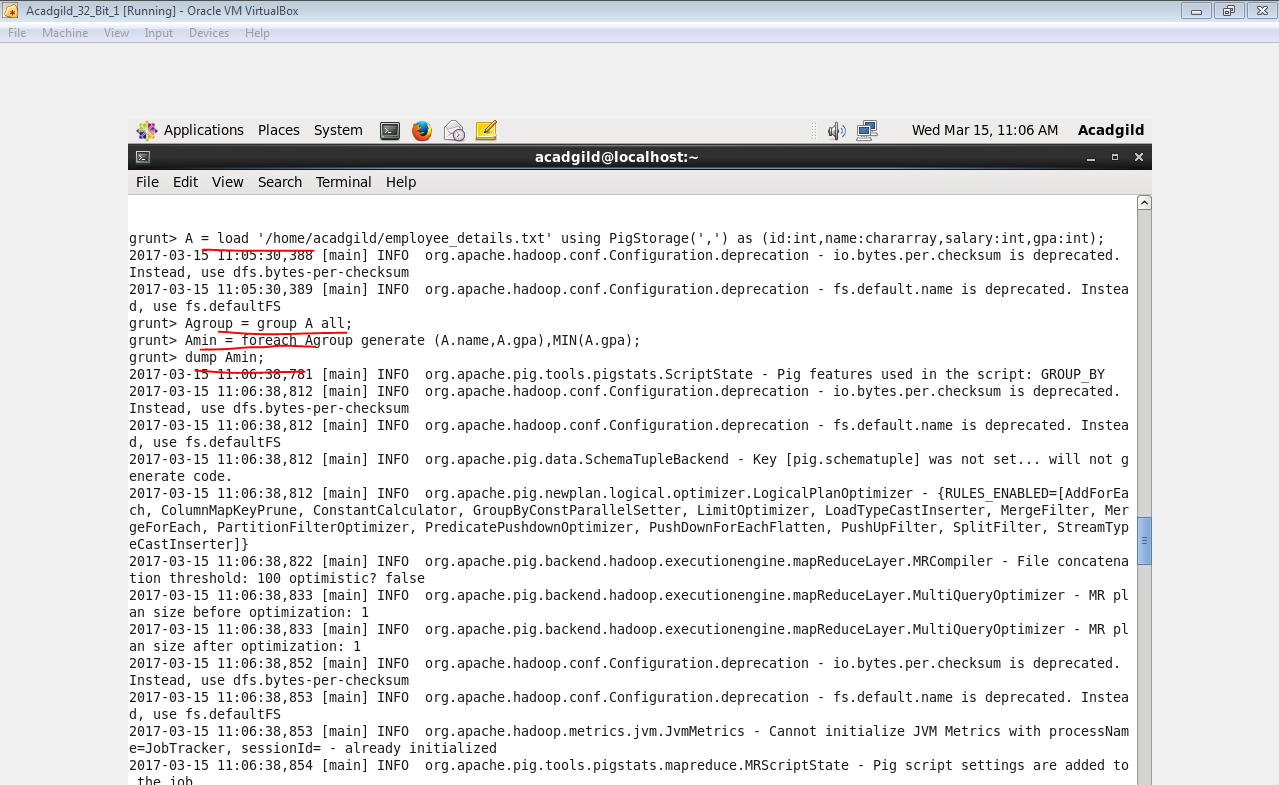
****

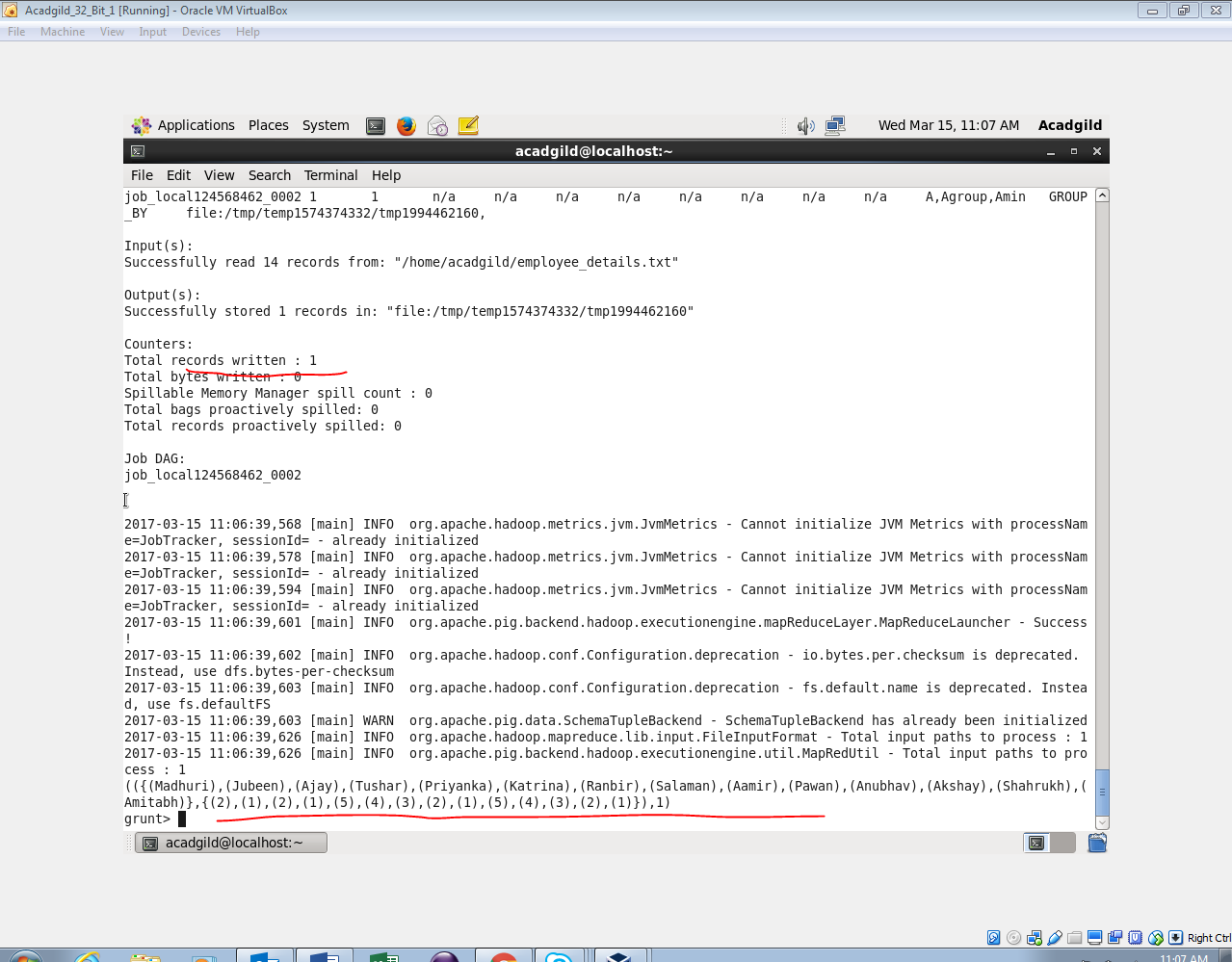
****

**Min :**

**Input**

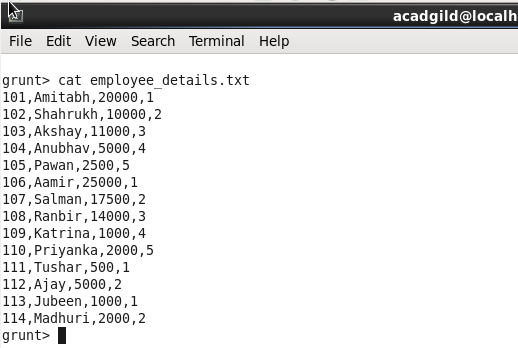
**

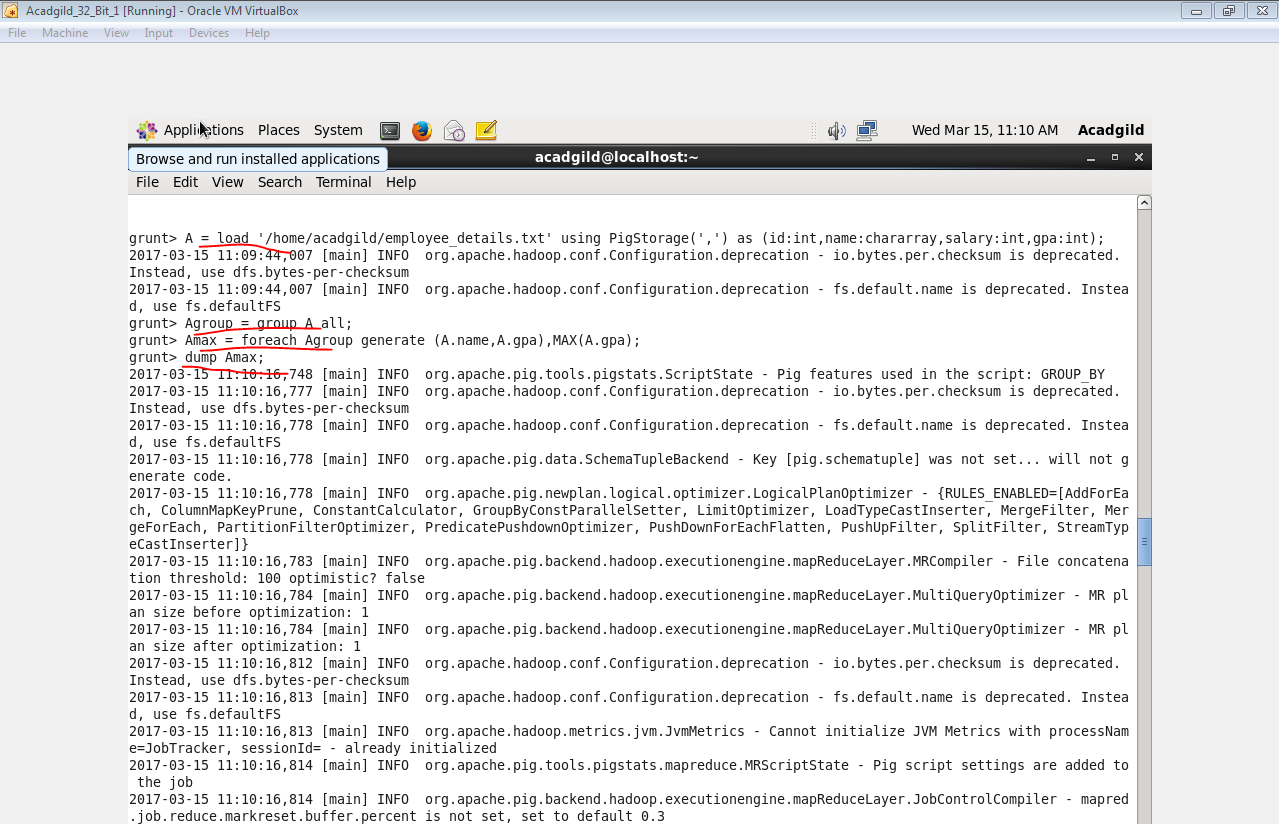
****

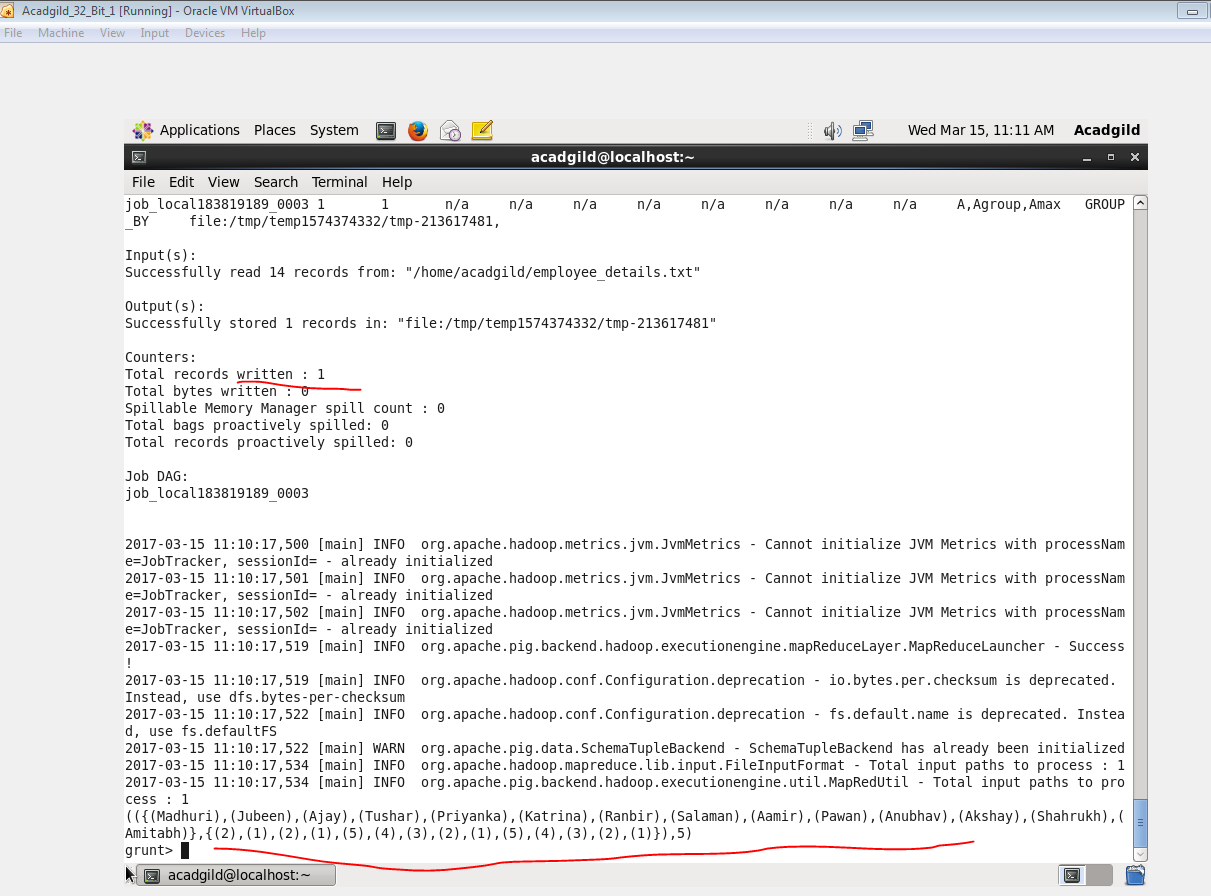
****

**Max**

**Input:**

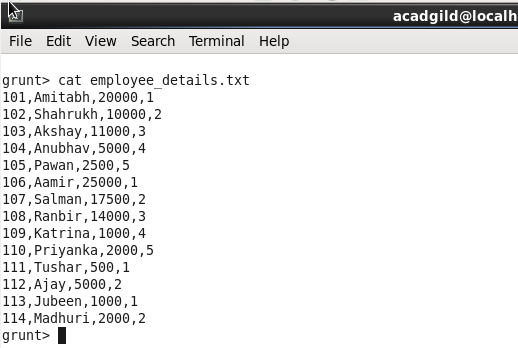
**

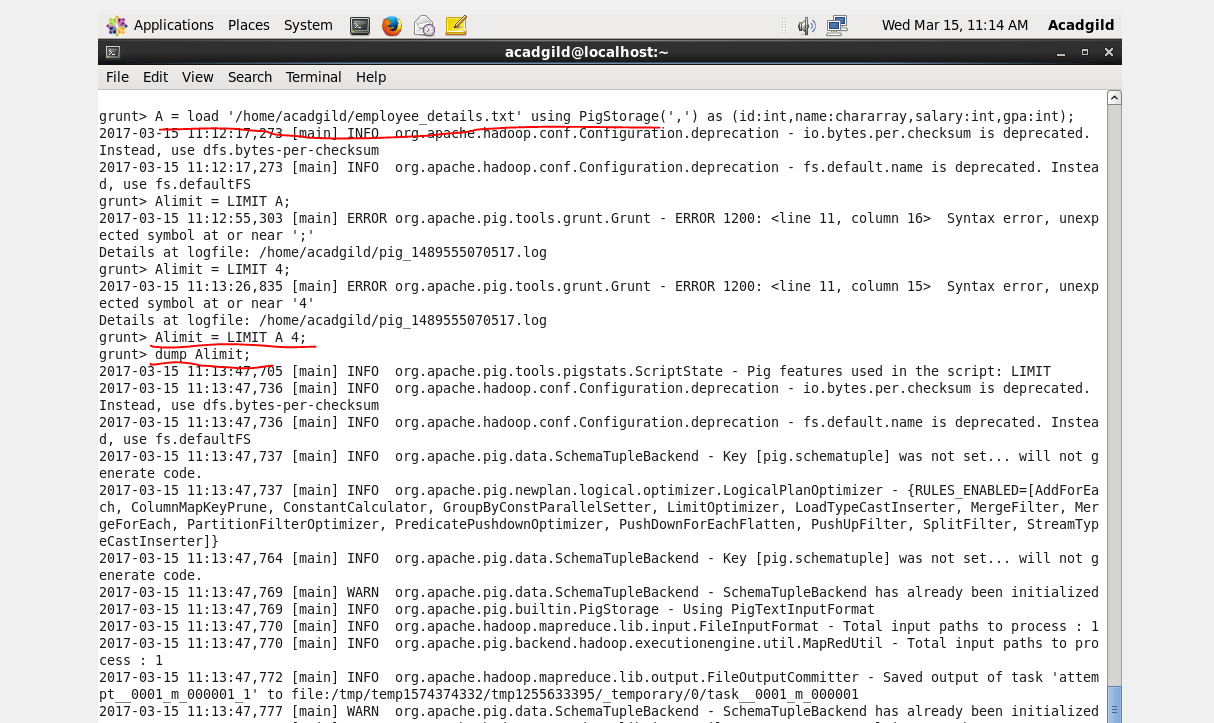
****

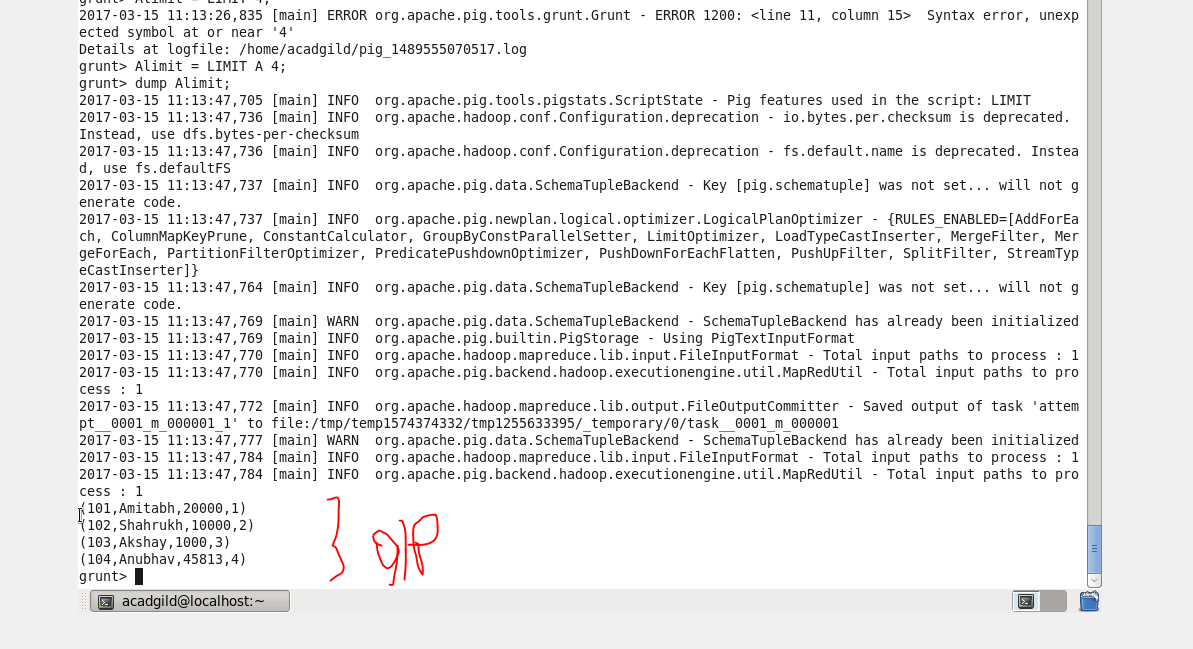
****

***Limit***

**Input :**

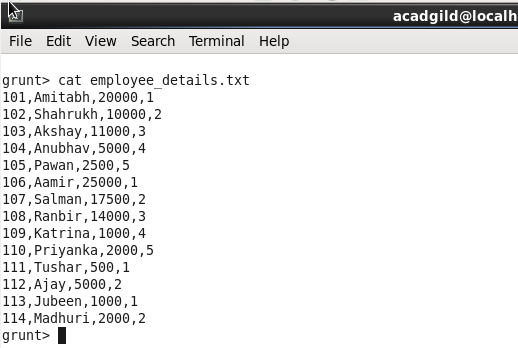
**

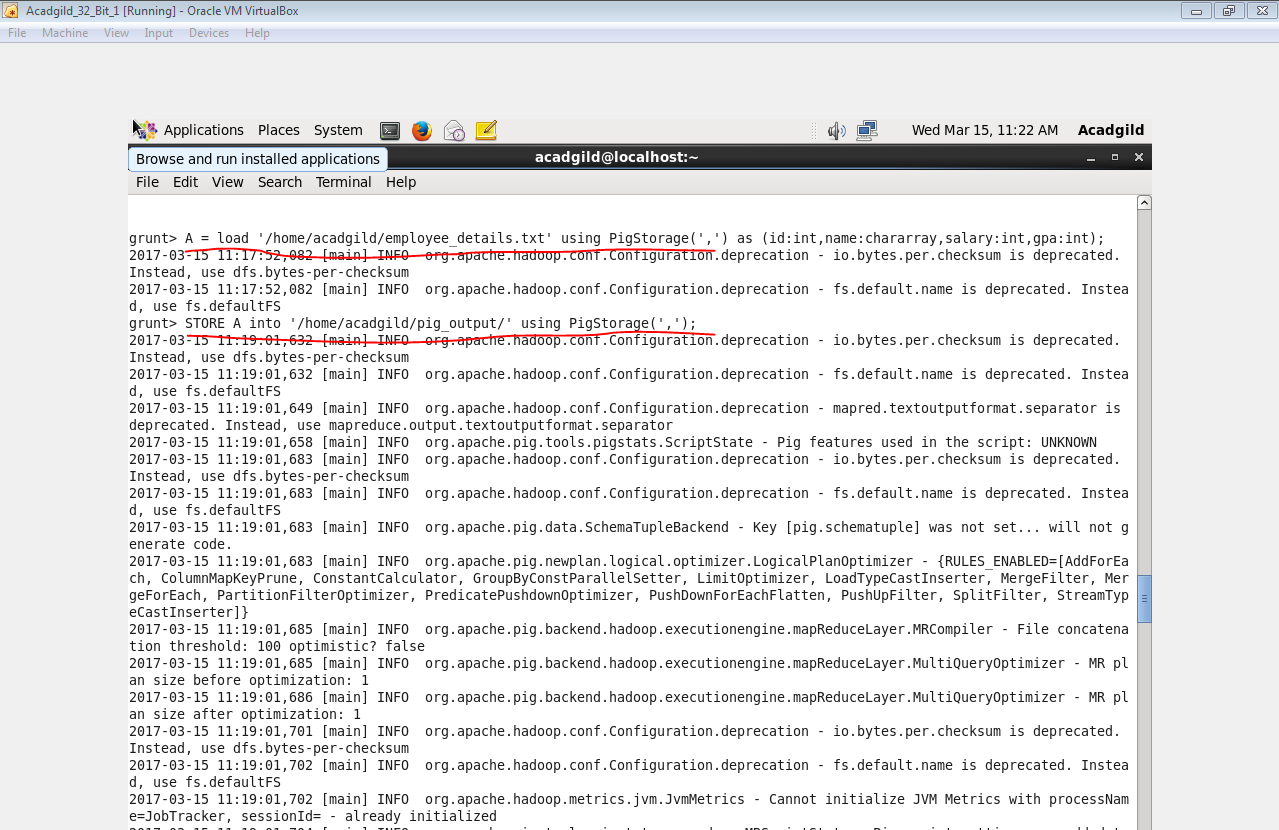
****

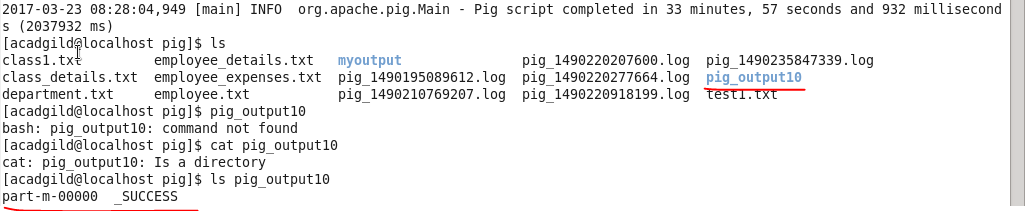
****

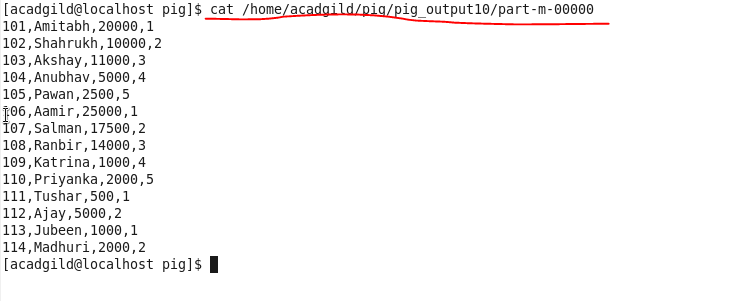
**Store :**

**Input:**

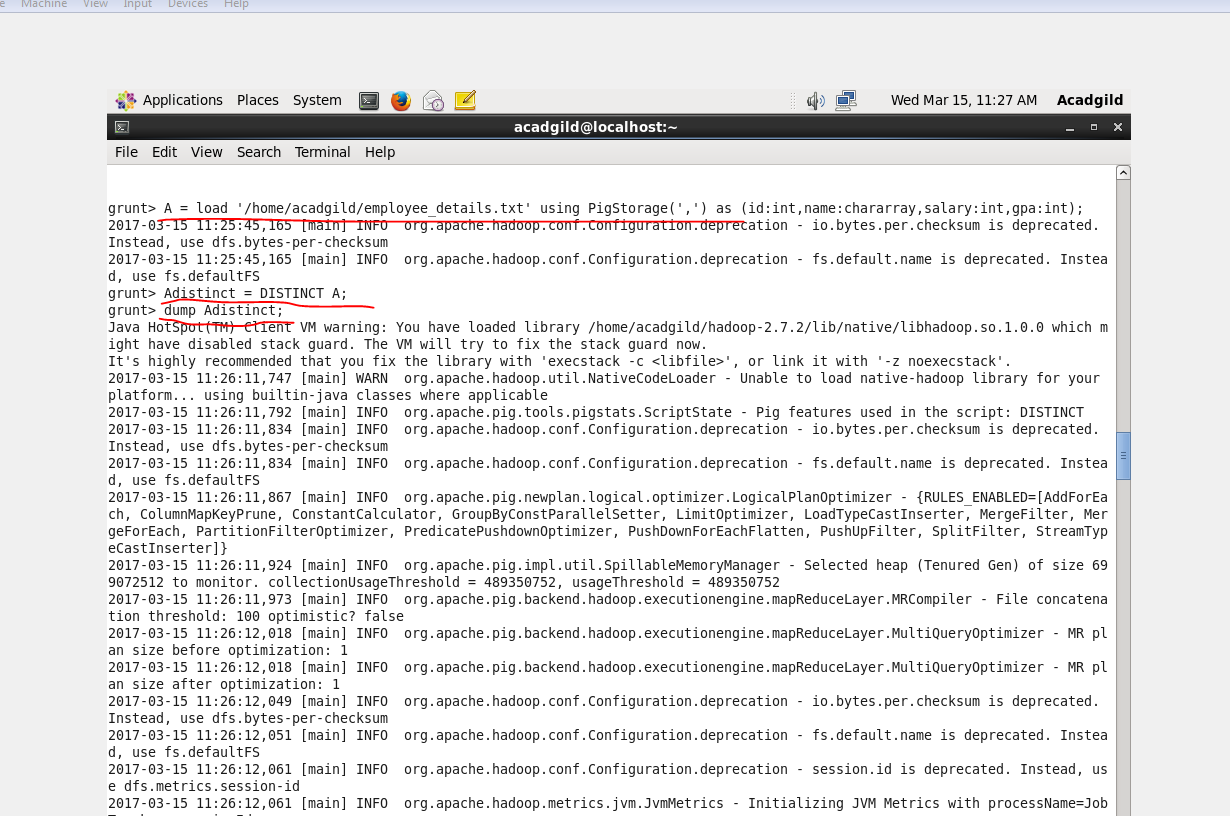
****

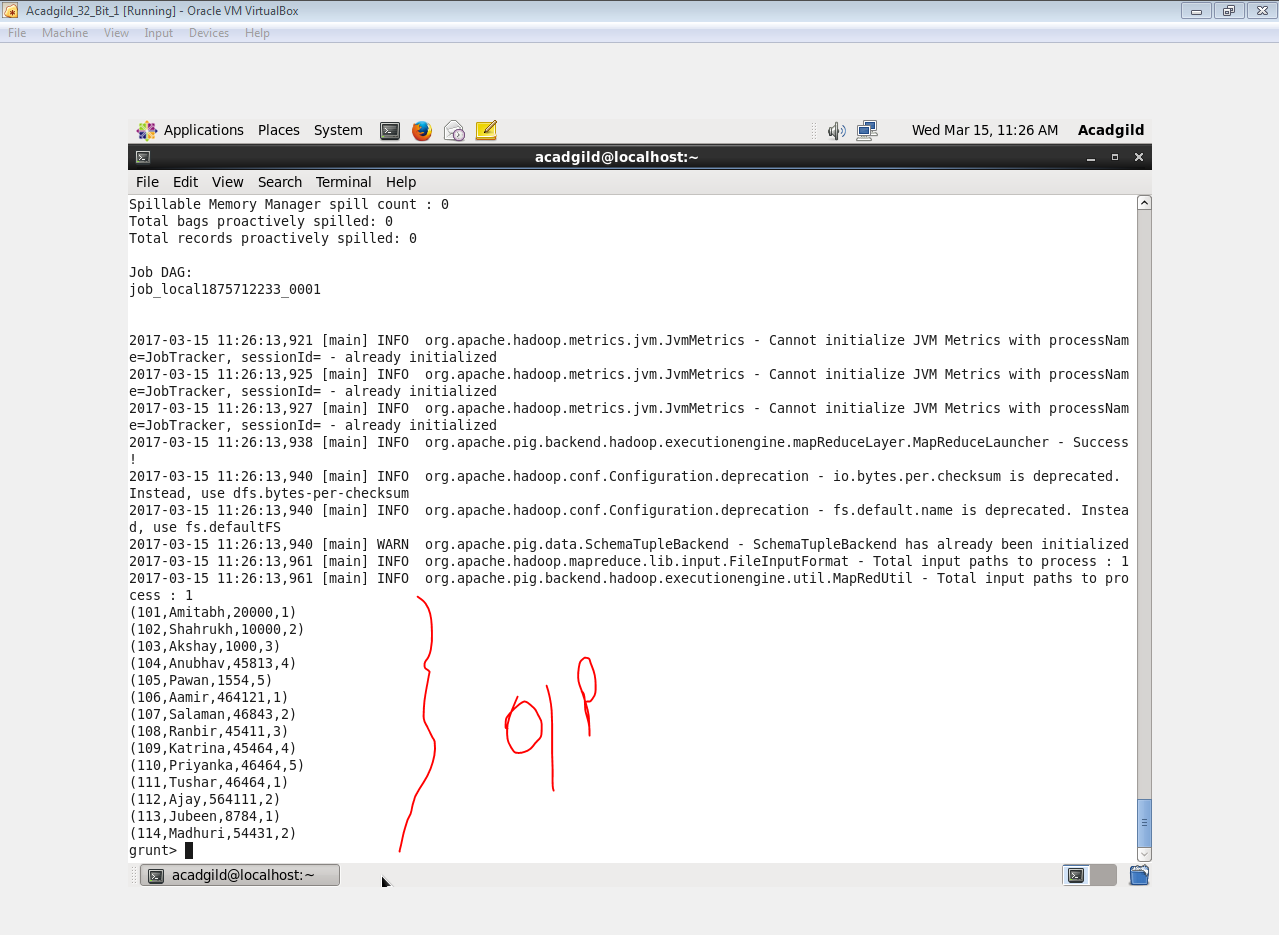
****

****

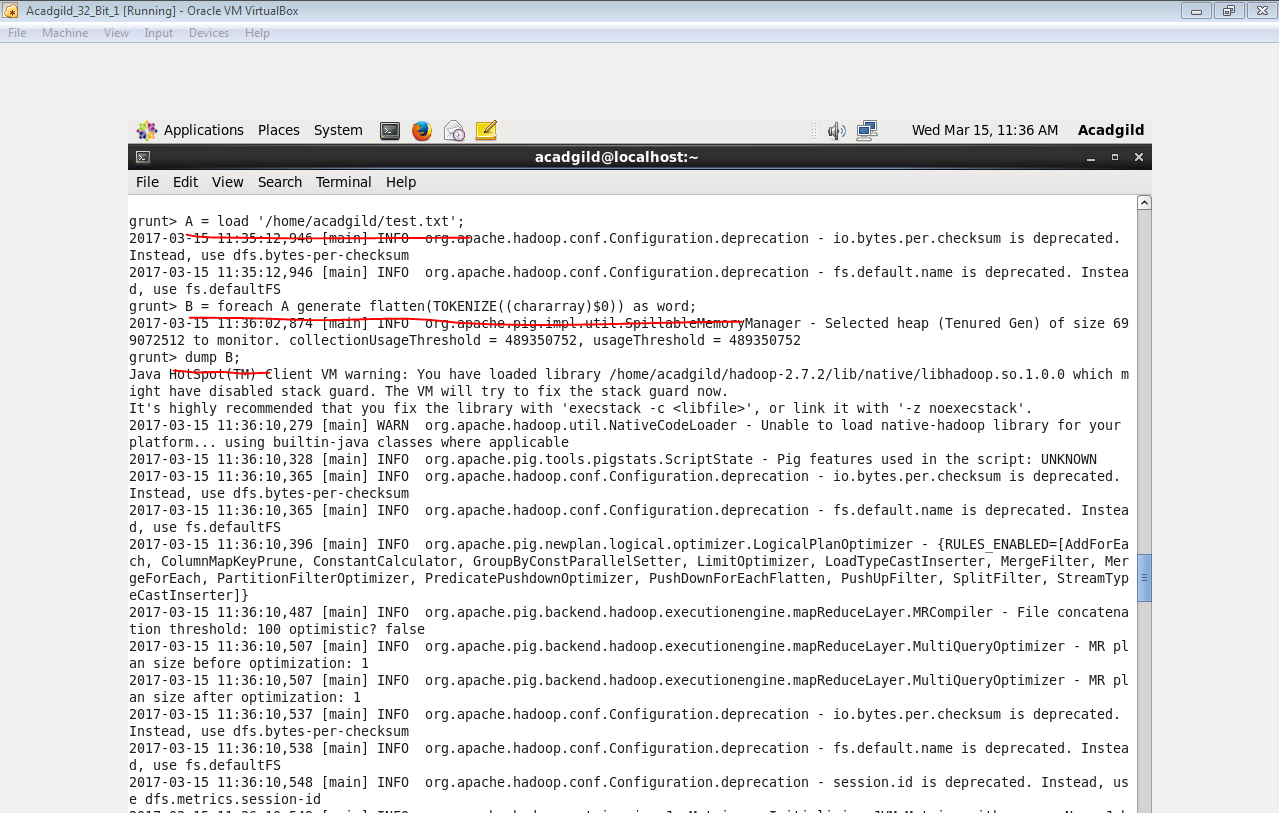
****

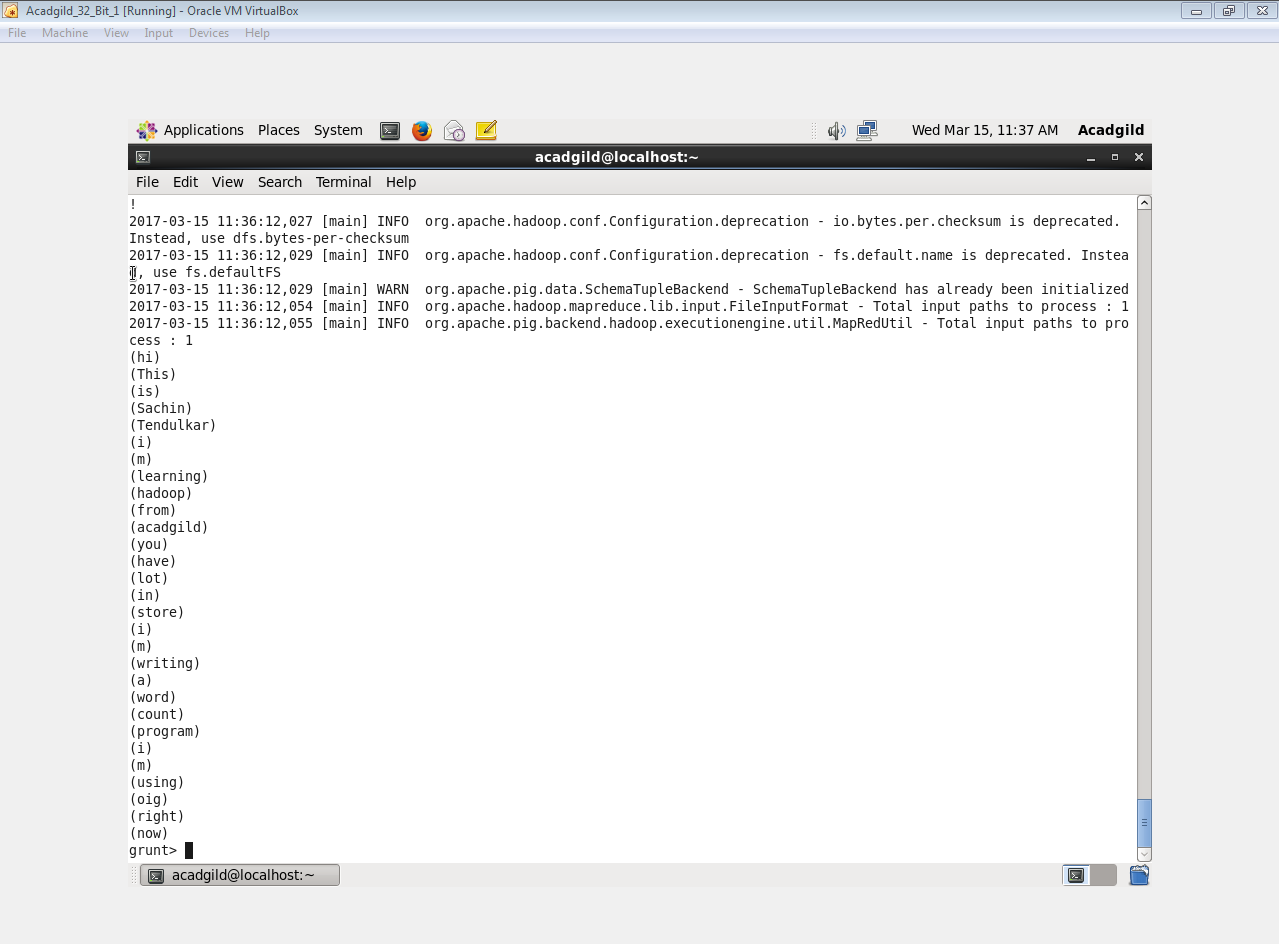
**Distinct**

****

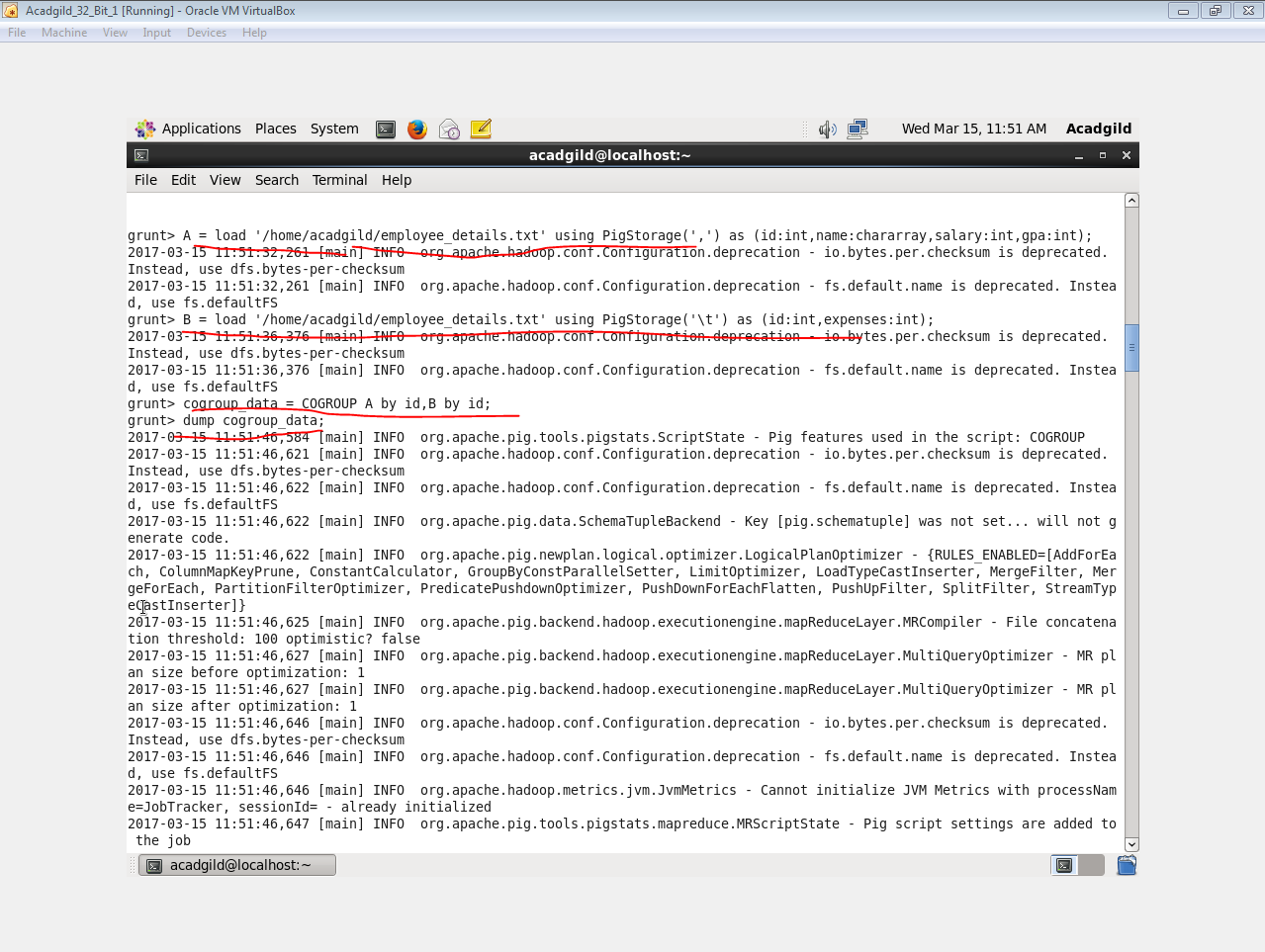
****

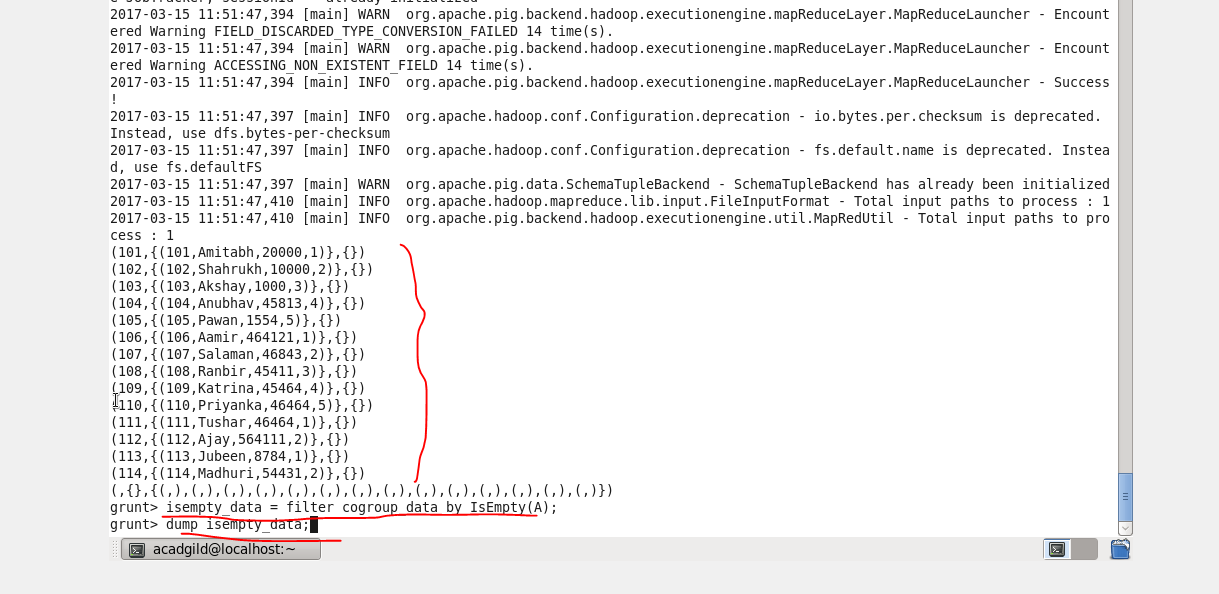
**Flatten**

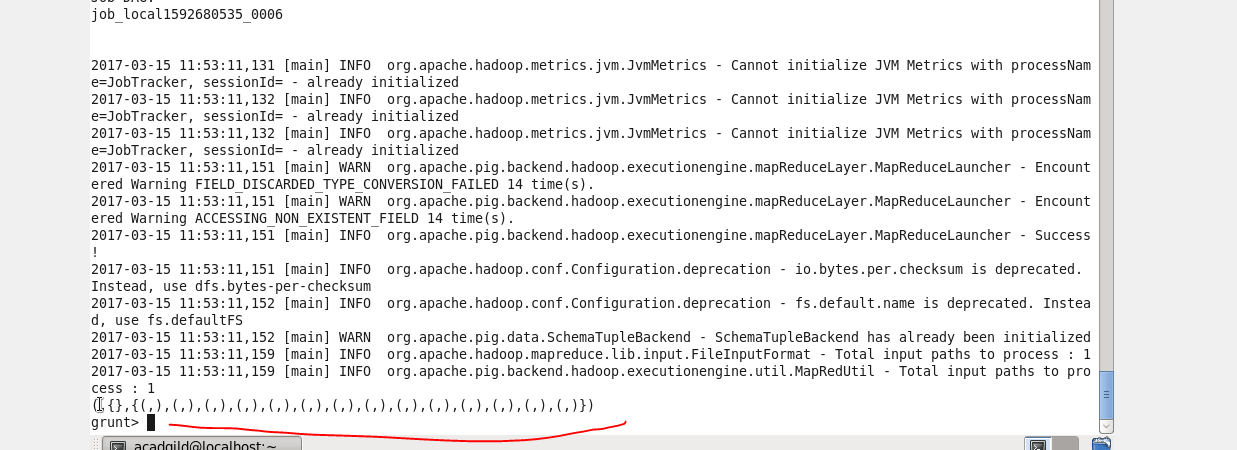
****

****

**IsEmpty**

****

****

****