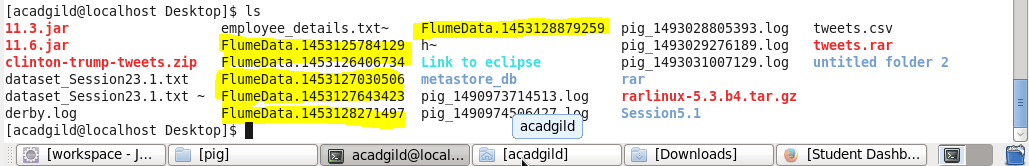
**QUE-11.4- Twitter data analysis Write a pig script to find the count of each Hashtag in the dataset. You can download the twitter data from the below link**

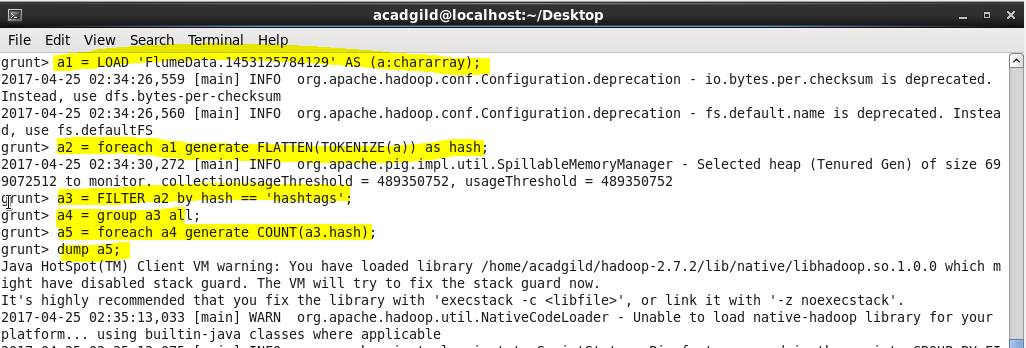
**ANS-11.4-**

**Dataset -**

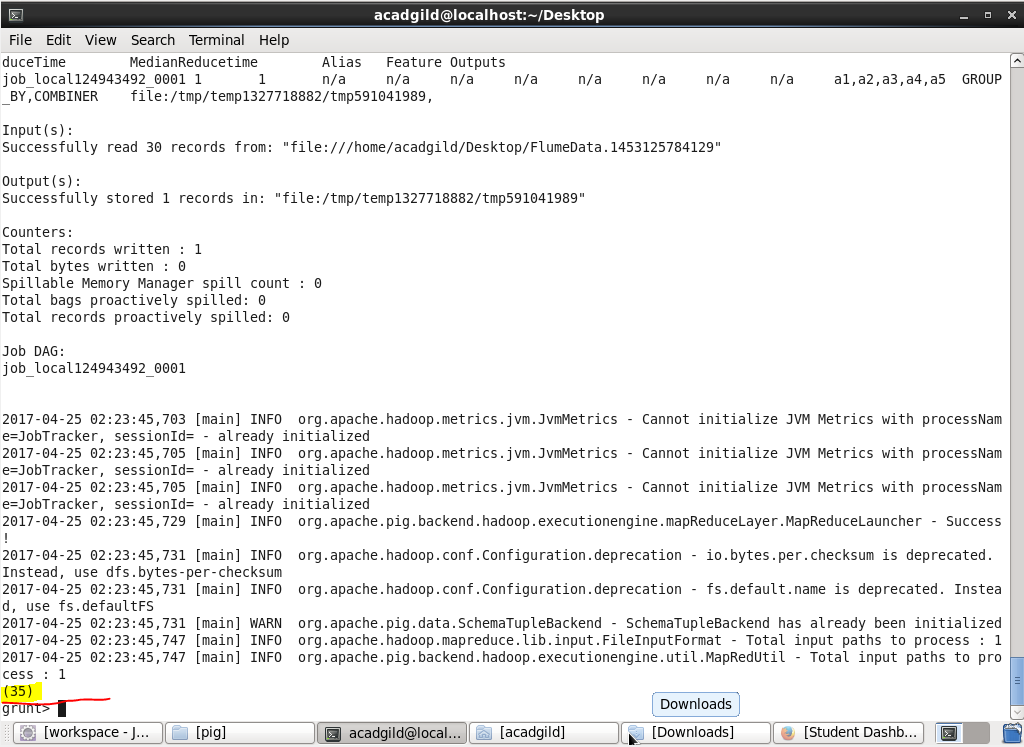
****

**pig script-**

1. **For file FlumeData.1453125784129**

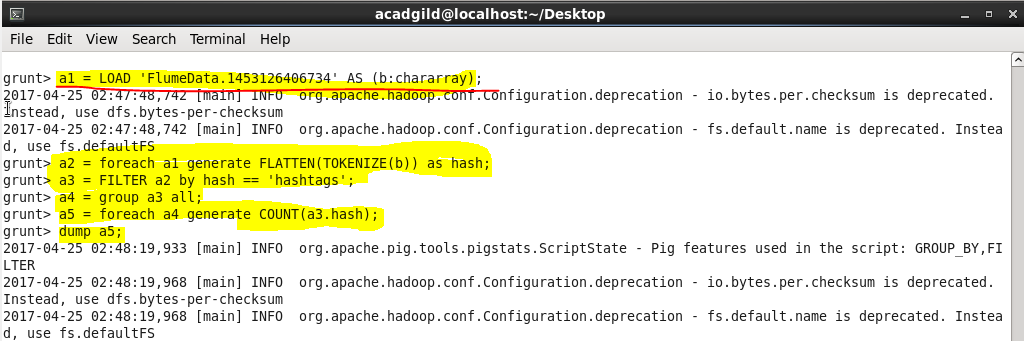
****

**Output -**

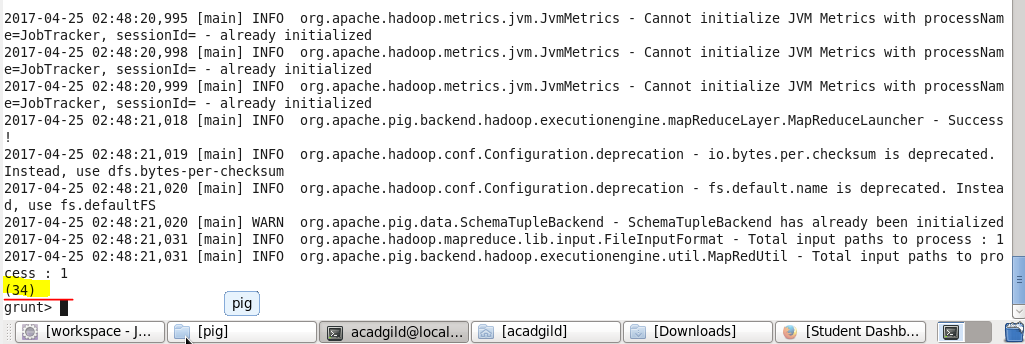
****

**So total hashtags in file 1=35.**

1. **For file FlumeData.1453126406734**

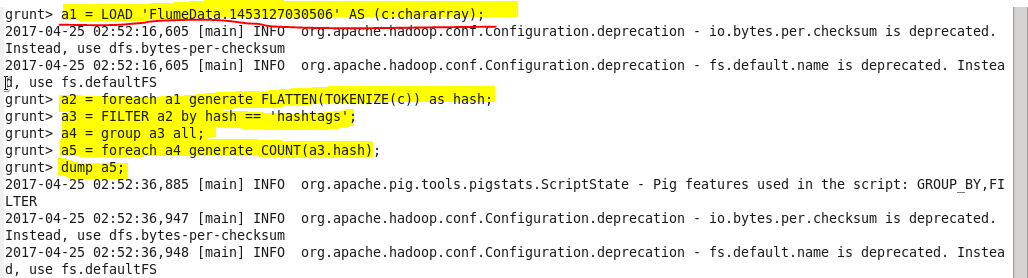
****

**Output -**

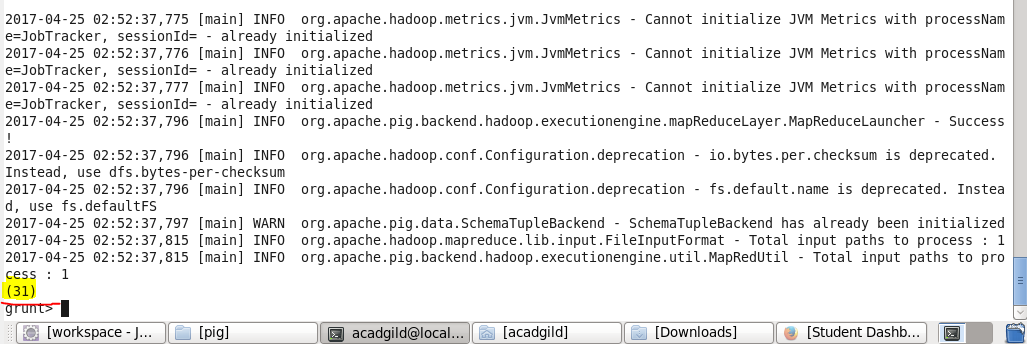
****

**So total hashtags in file 2=34.**

1. **For file FlumeData.1453127030506**

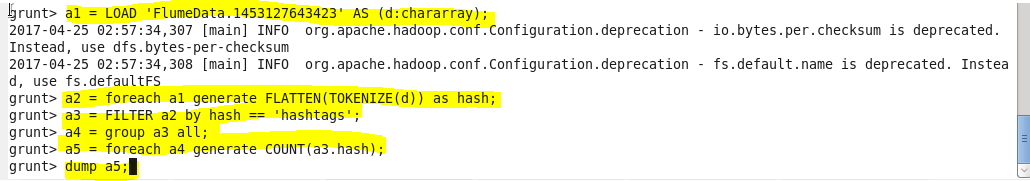
****

**Output -**

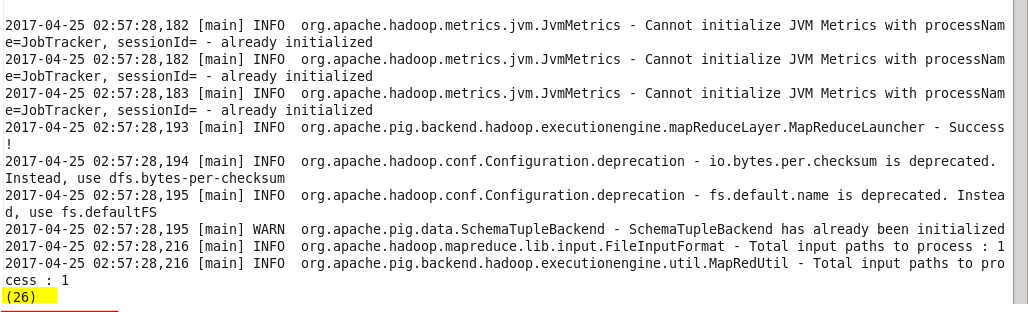
****

**So total hashtags in file 3= 31.**

1. **For file FlumeData.1453127643423**

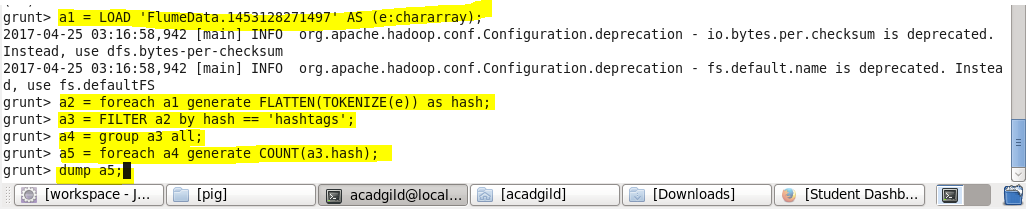
****

**Output -**

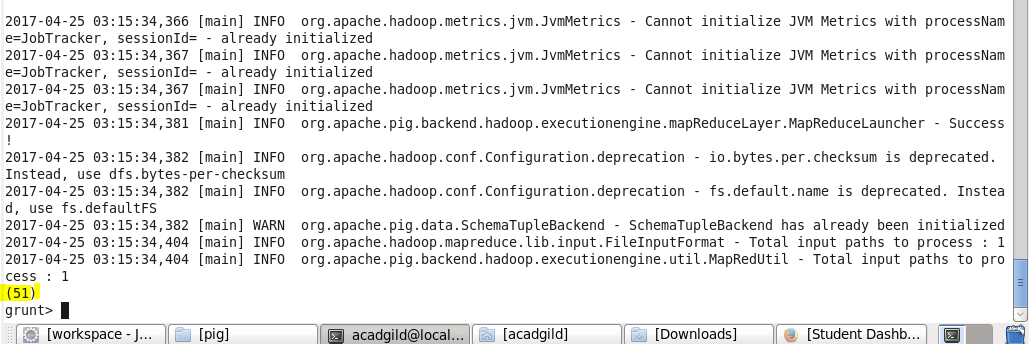
****

**So total hashtags in file 4 =26.**

1. **For file FlumeData.1453128271497**

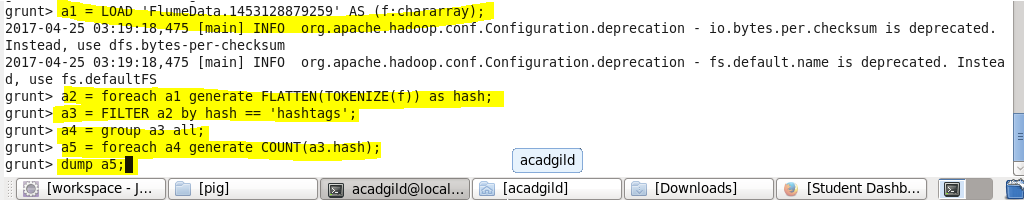
****

**Output -**

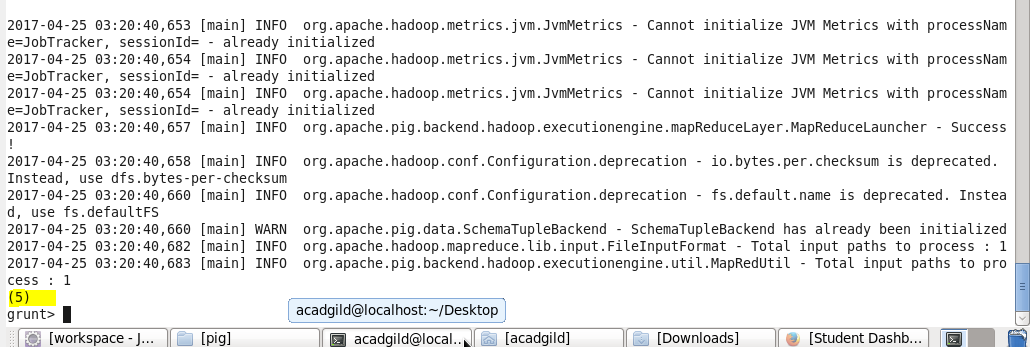
****

**So total hashtags in file 5=51.**

1. **For file FlumeData.1453128879259**

****

**Output -**

****

**So total hashtags in file 6 = 5**