**Session 11**

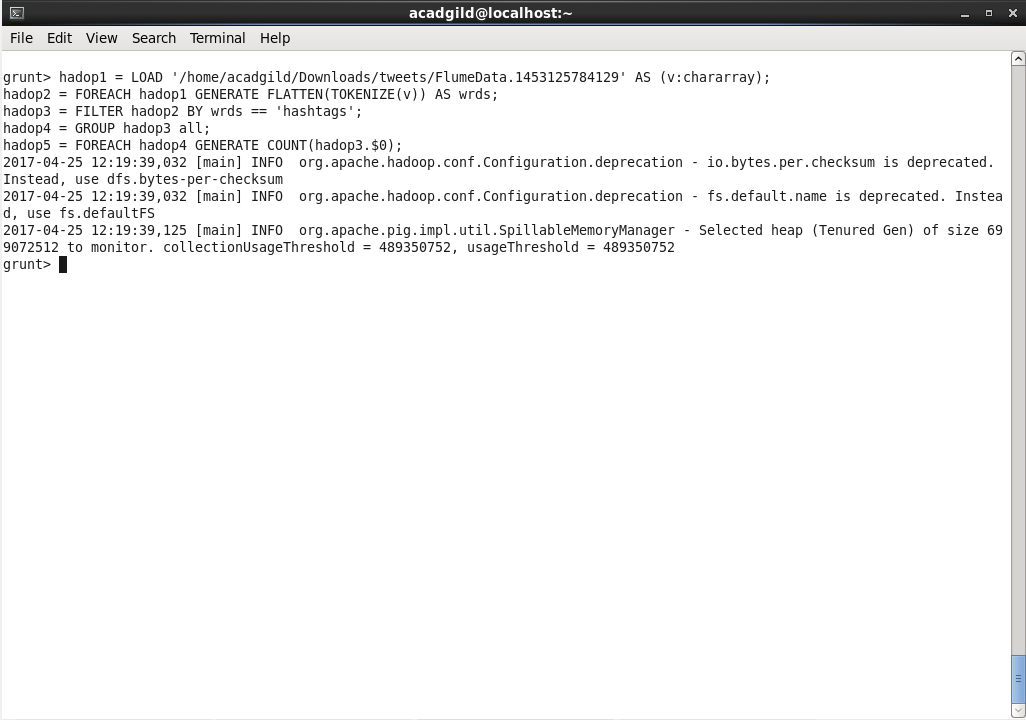
**Assessment 4**

**Twitter data analysis**

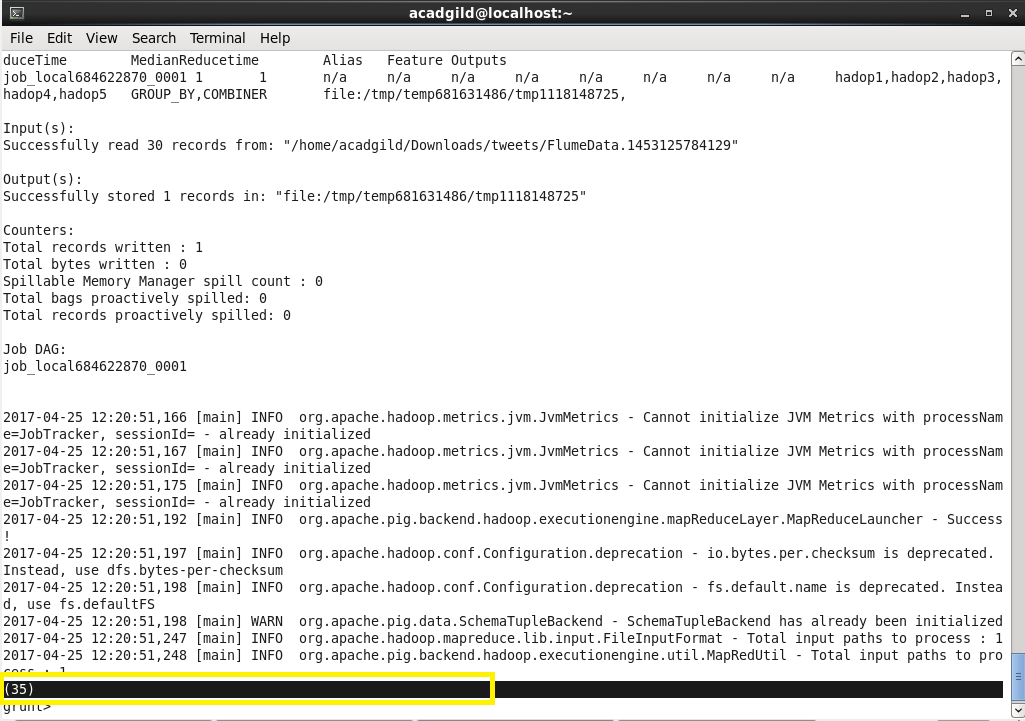
Write a pig script to find the count of each Hashtag in the dataset. You can download the twitter data from the given dataset

**Data 1: Flume Data - 1453125784129**

**Pig Command lines:**

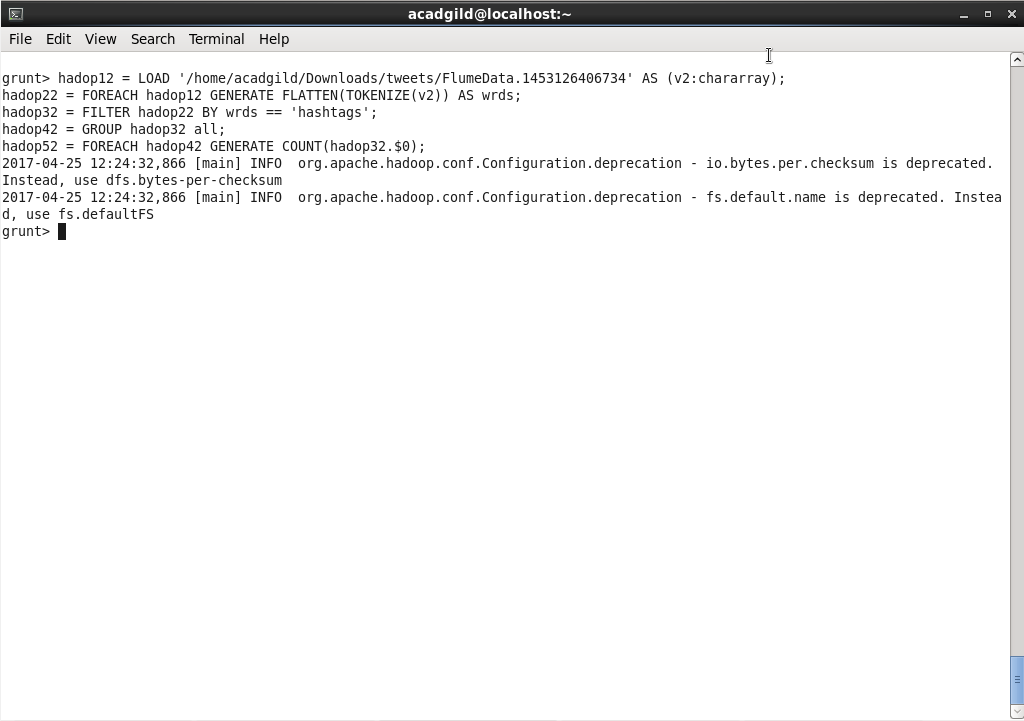


**Output:**

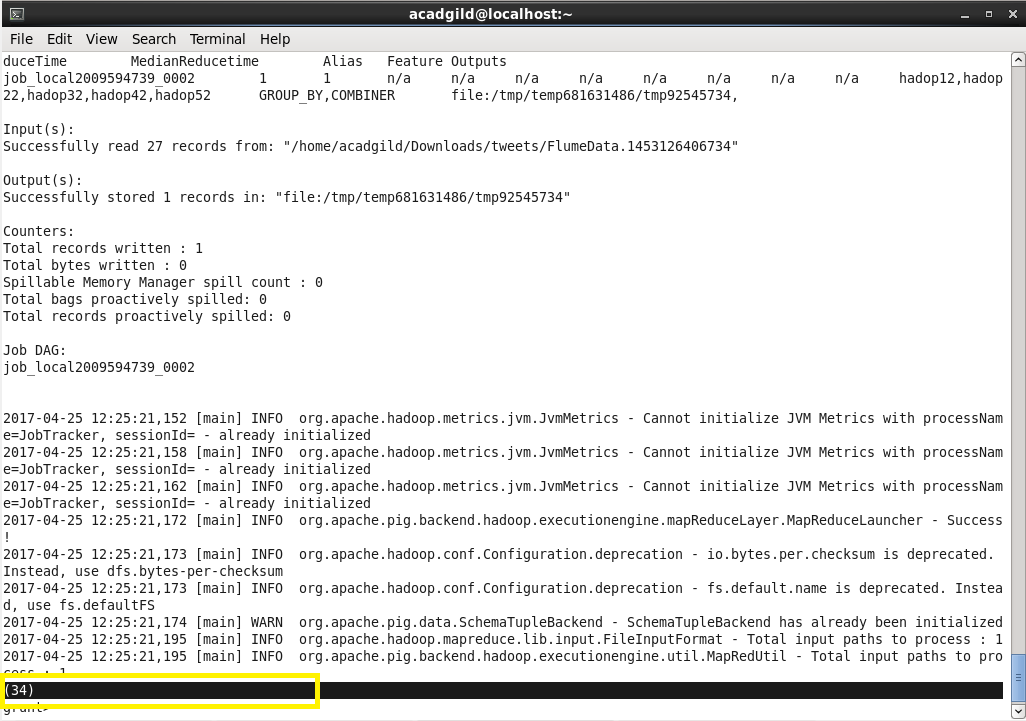


**Data 2: Flume Data - 1453126406734**

**Pig Command lines:**

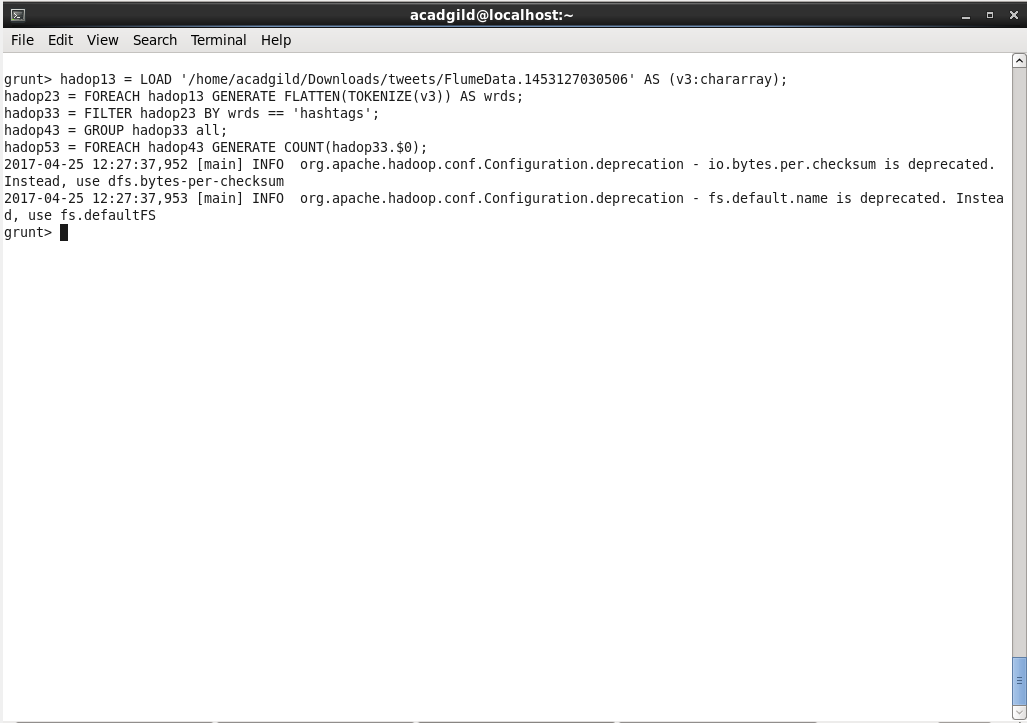
****

**Output:**

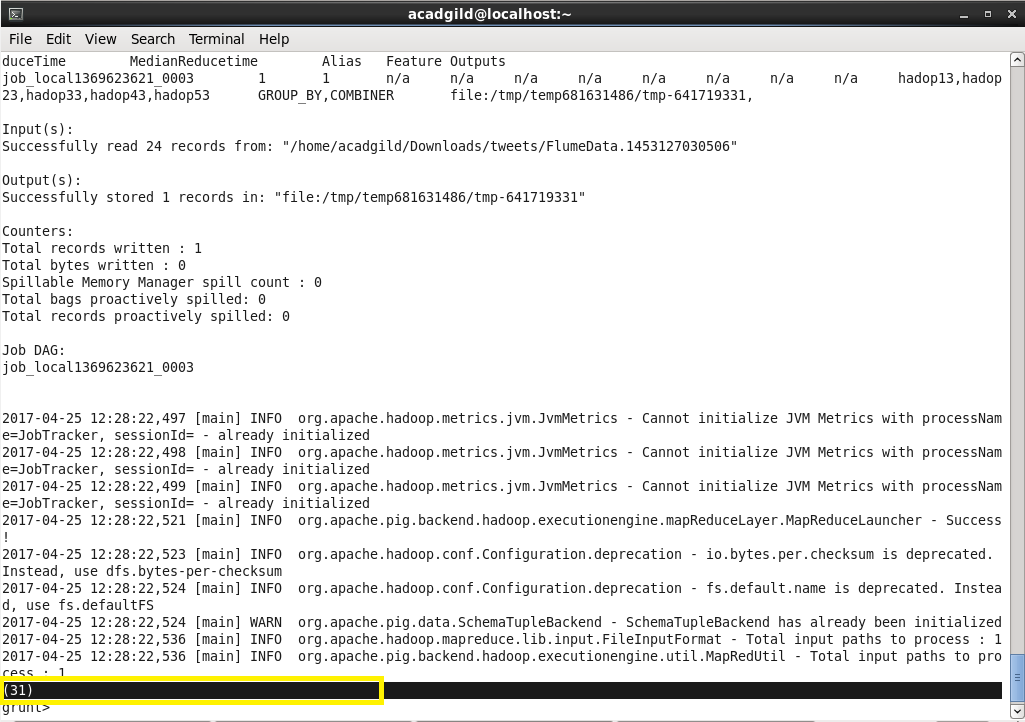
****

**Data 3: Flume Data – 1453127030506**

**Pig Command lines:**

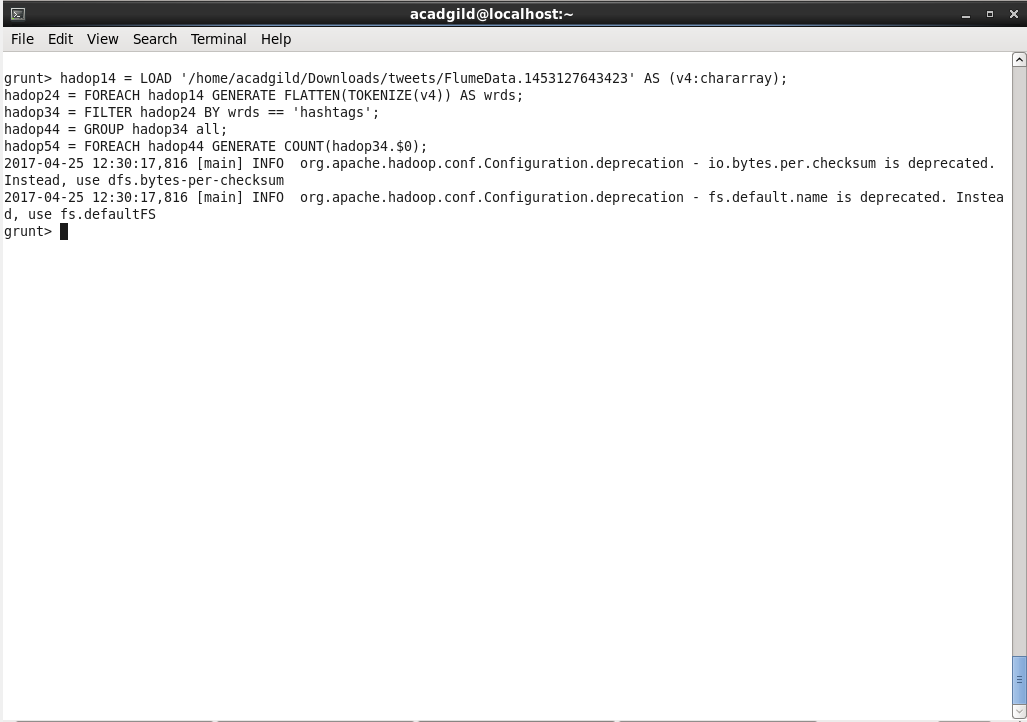
****

**Output:**

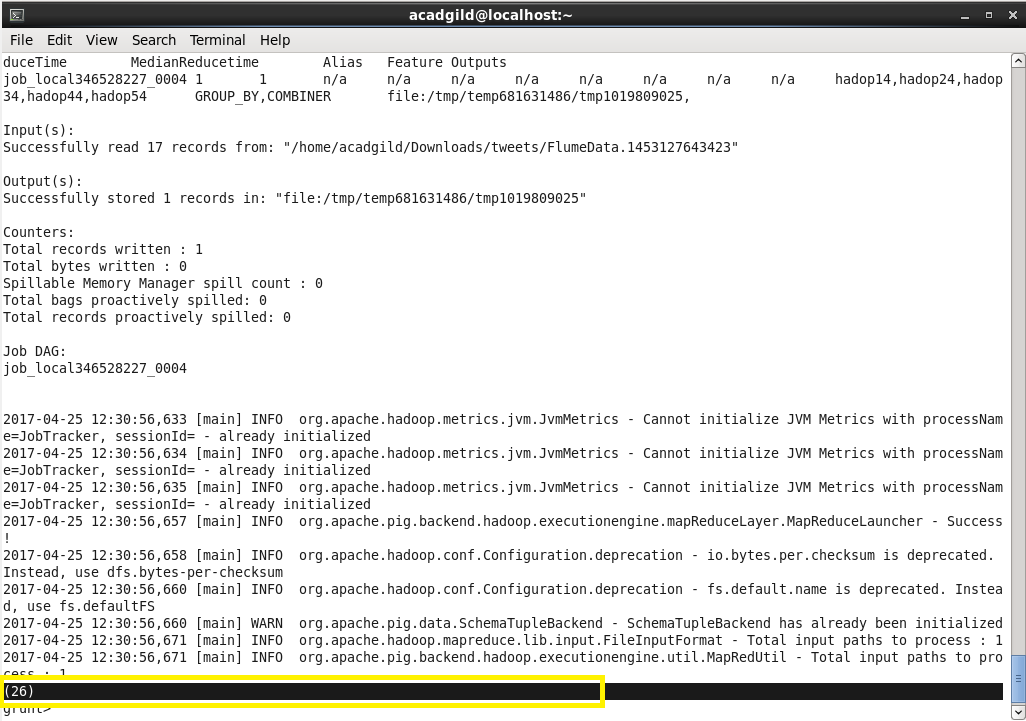
****

**Data 4: Flume Data – 1453127643423**

**Pig Command lines:**

****

**Output:**

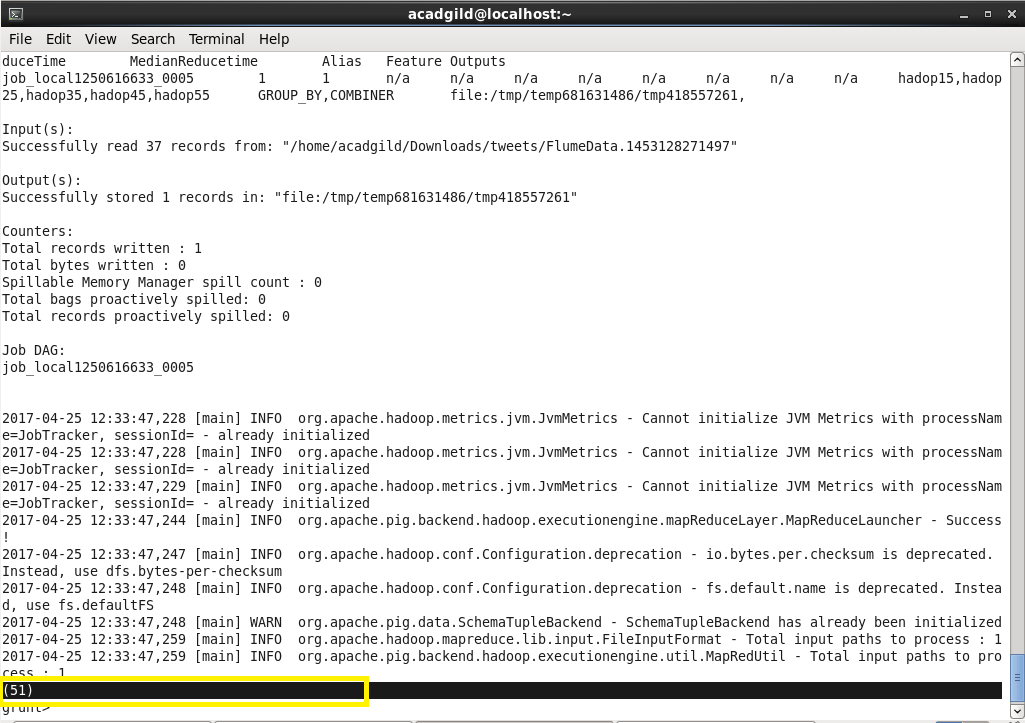
****

**Data 5: Flume Data – 1453128271497**

**Pig Command lines:**

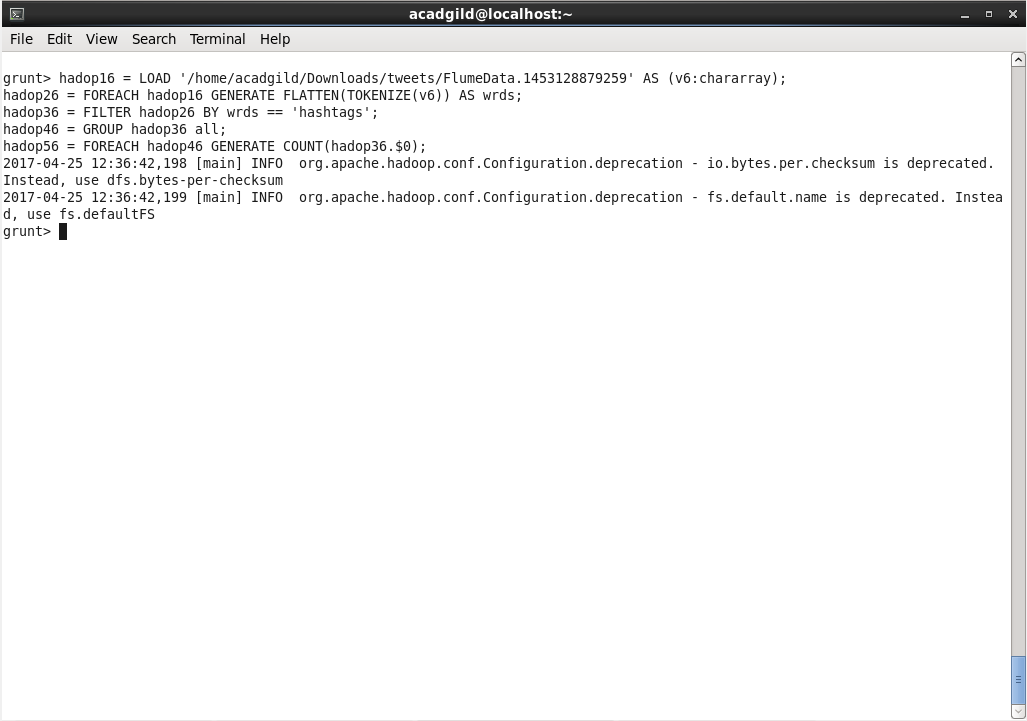
****

**Output:**

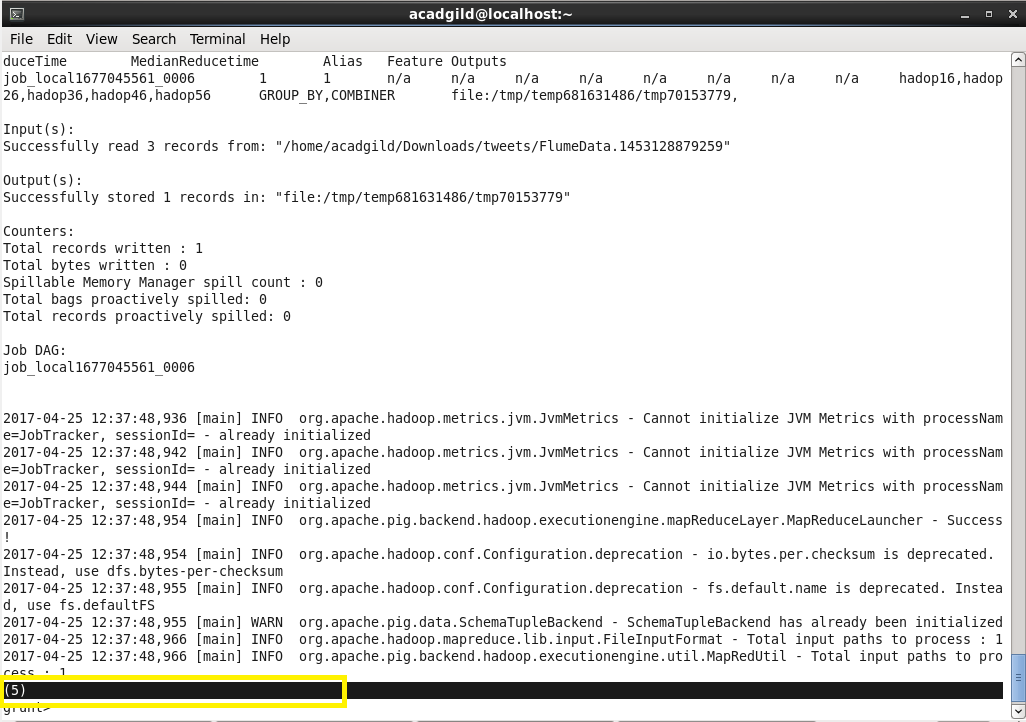
****

**Data 6: Flume Data – 1453128879259**

**Pig Command lines:**

****

**Output:**

****