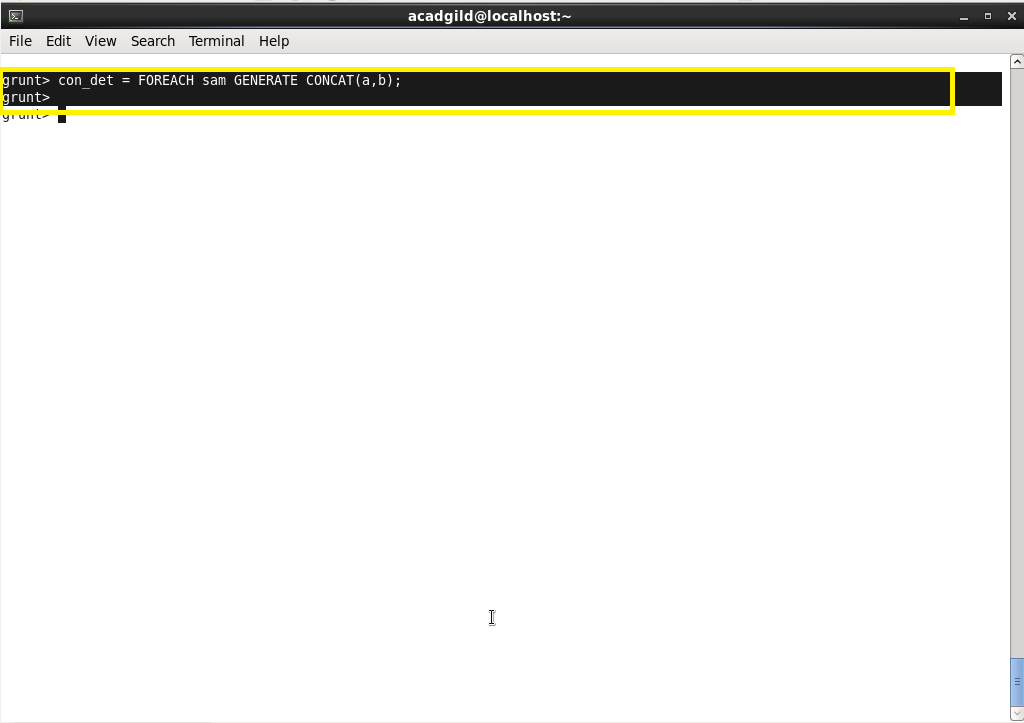
**Session 10**

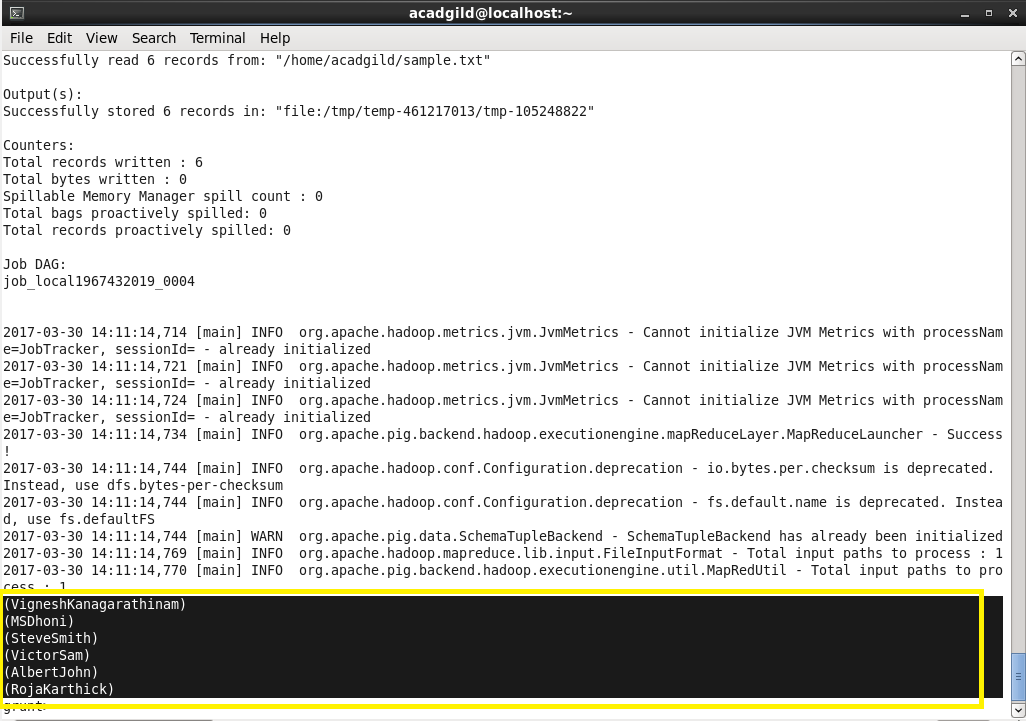
**Assignment 2**

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

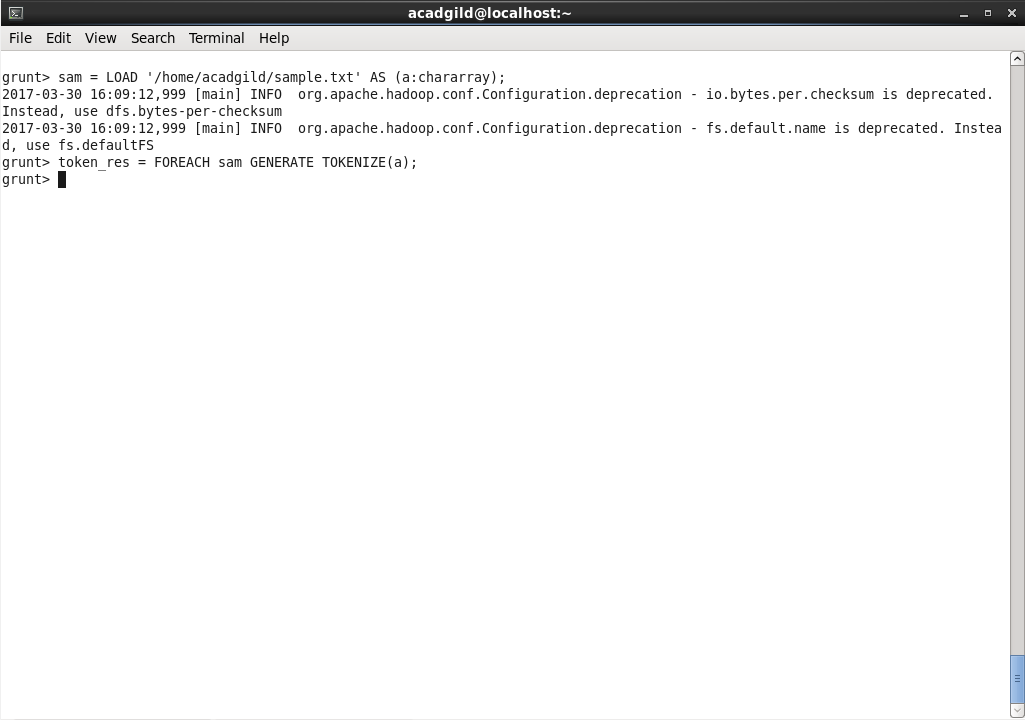
1. Concat
2. Tokenize
3. Sum
4. Min
5. Max
6. Limit
7. Store
8. Distinct
9. Flatten
10. IsEmpty
11. **Concat:**



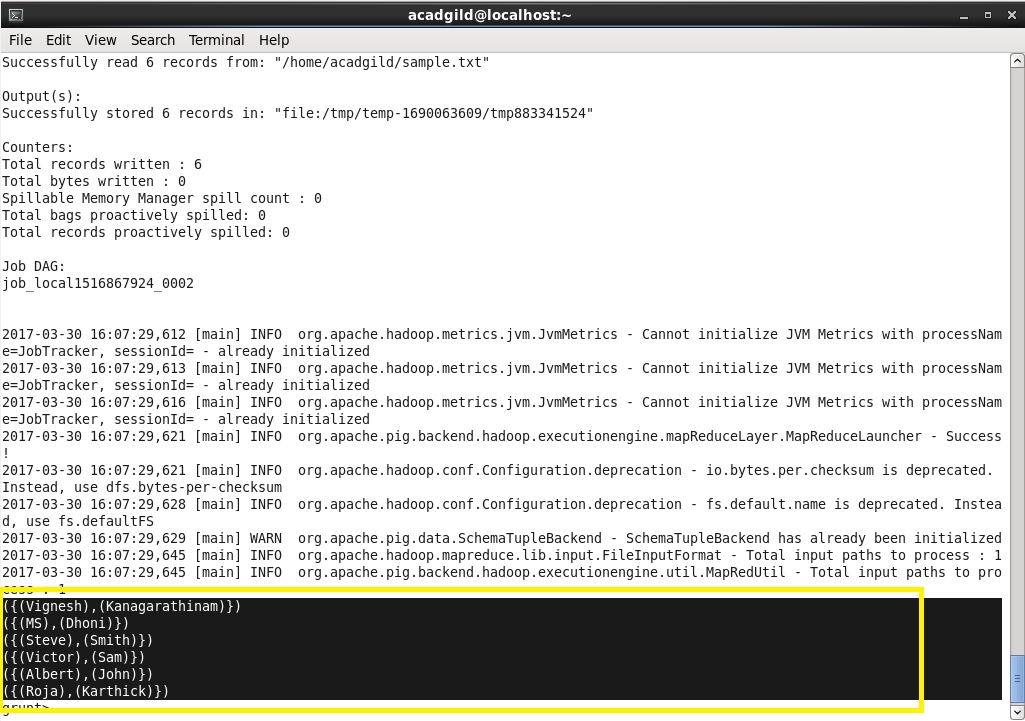
**Output:**



1. **Tokenize:**



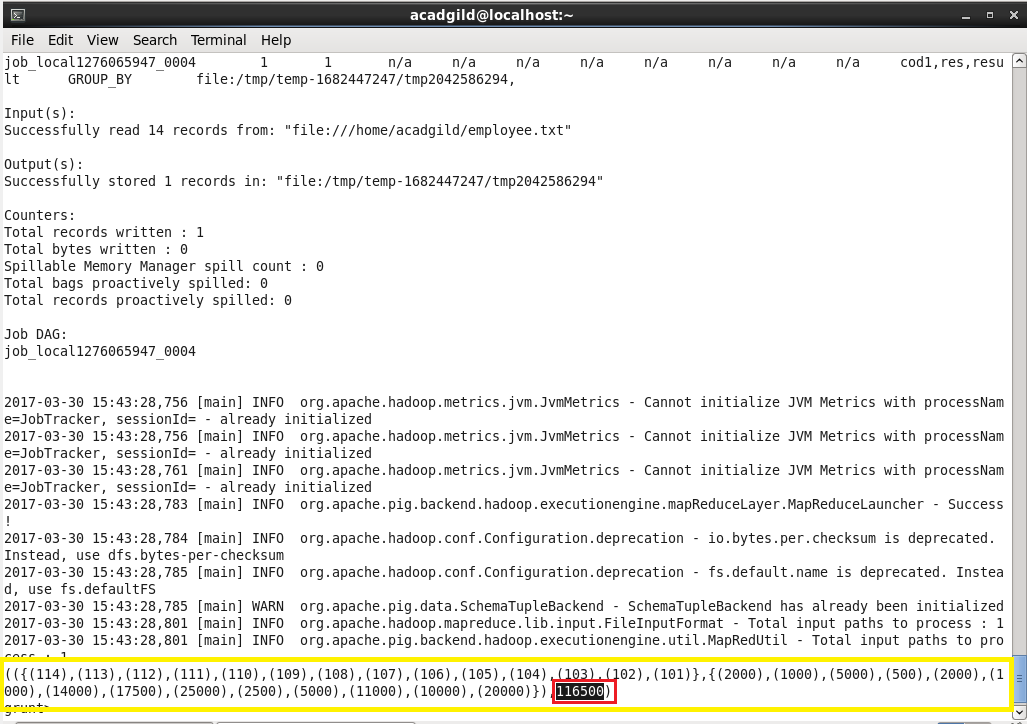
**Output:**



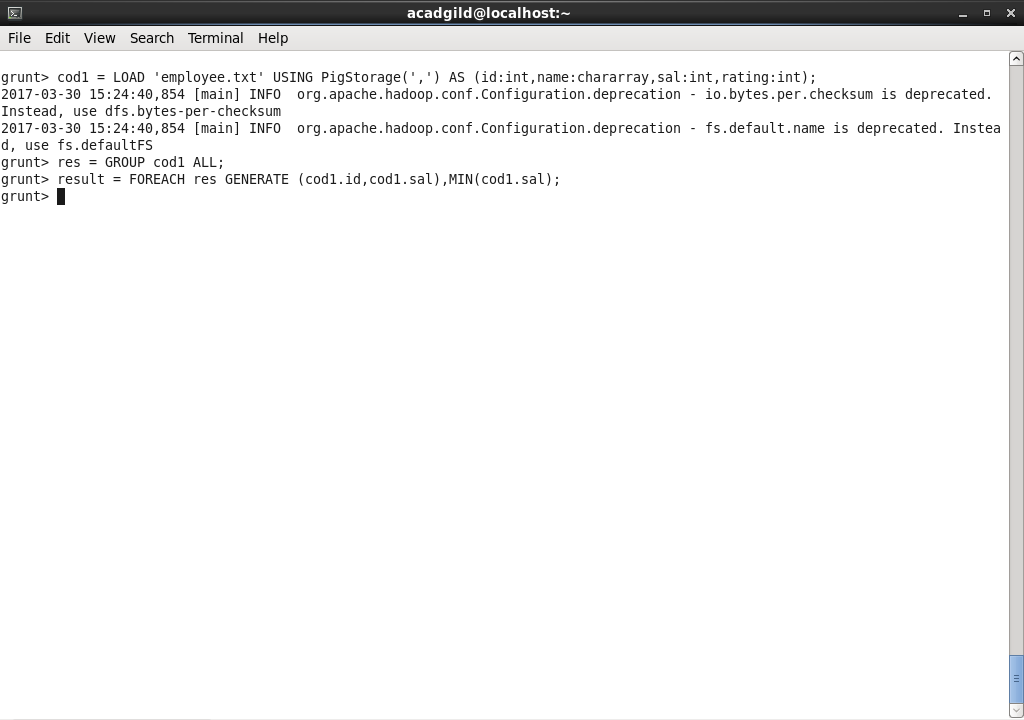
1. **Sum:**



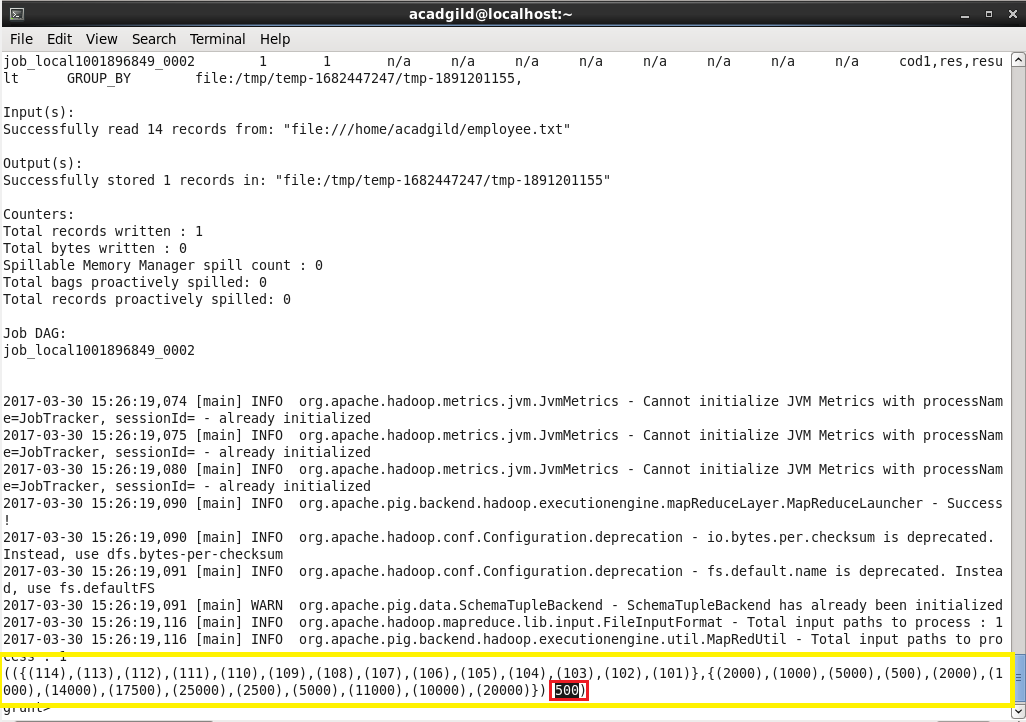
**Output:**



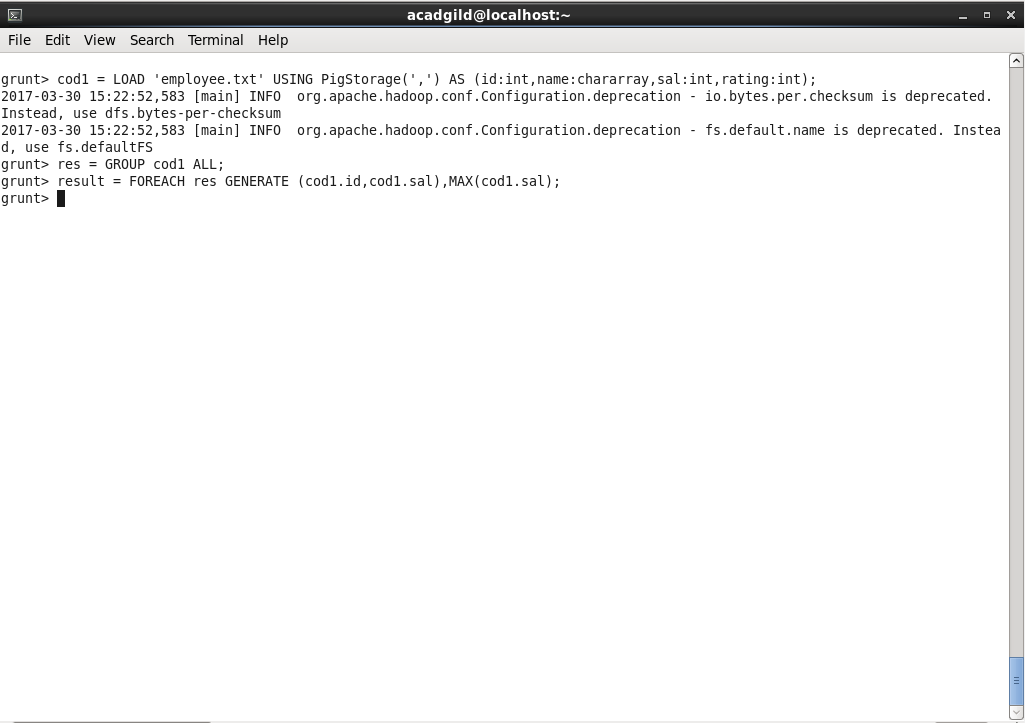
1. **Min:**



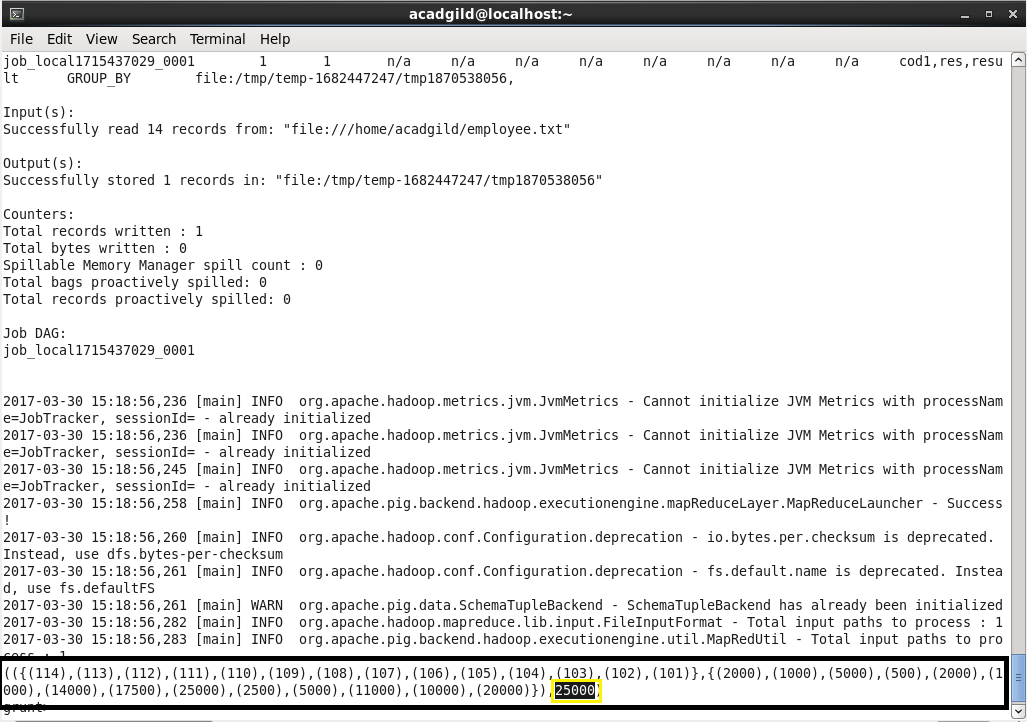
**Output:**



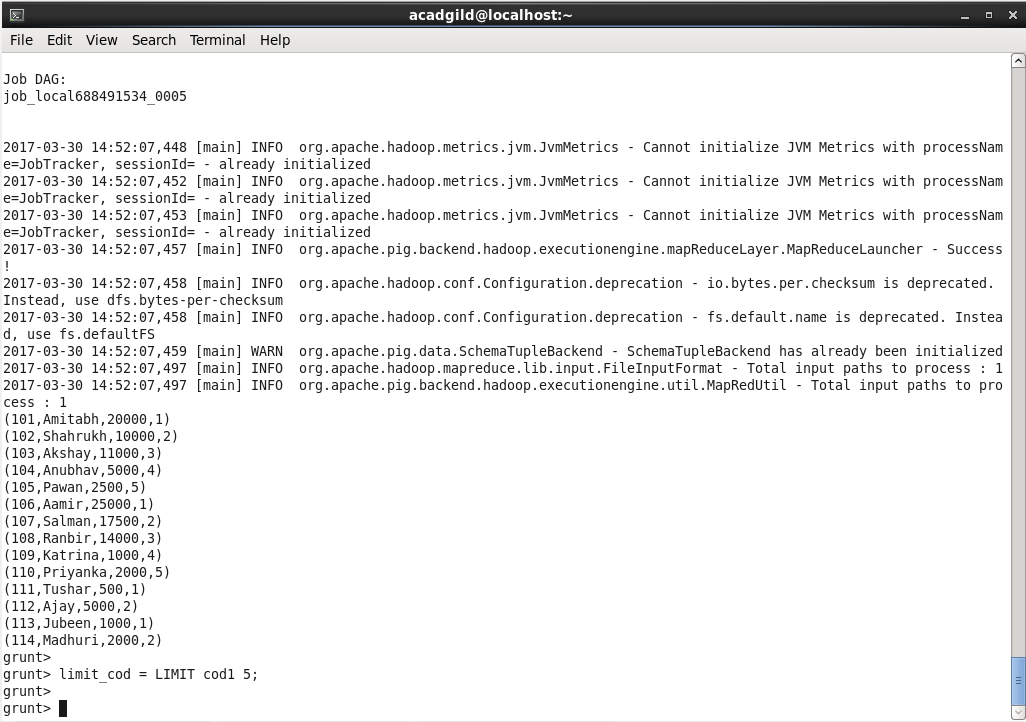
1. **Max:**



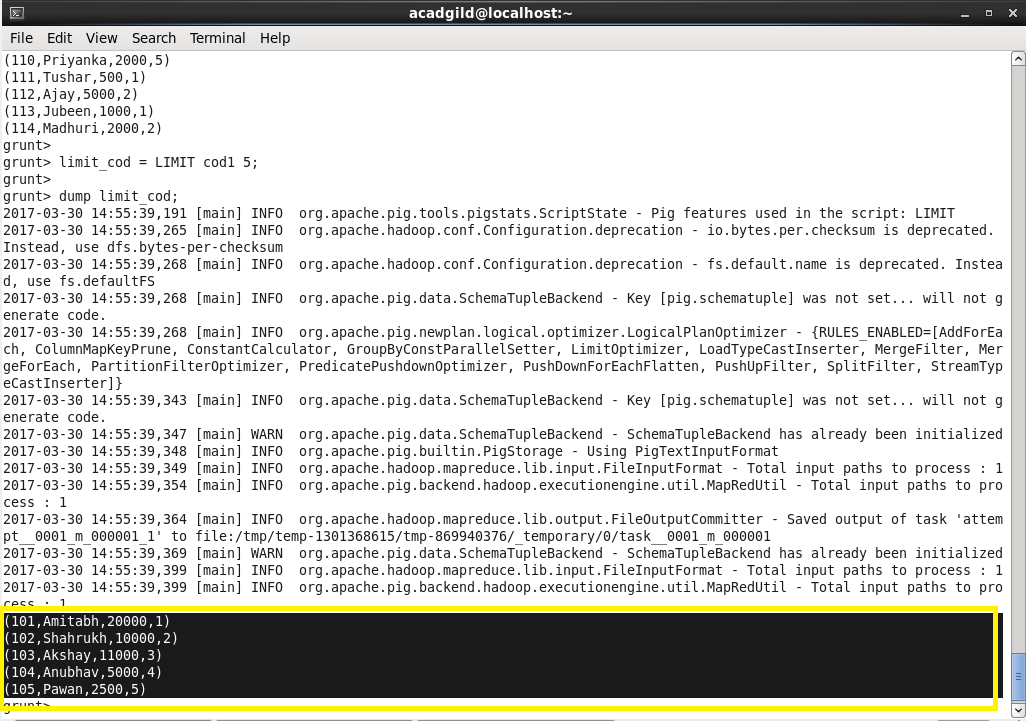
**Output:**



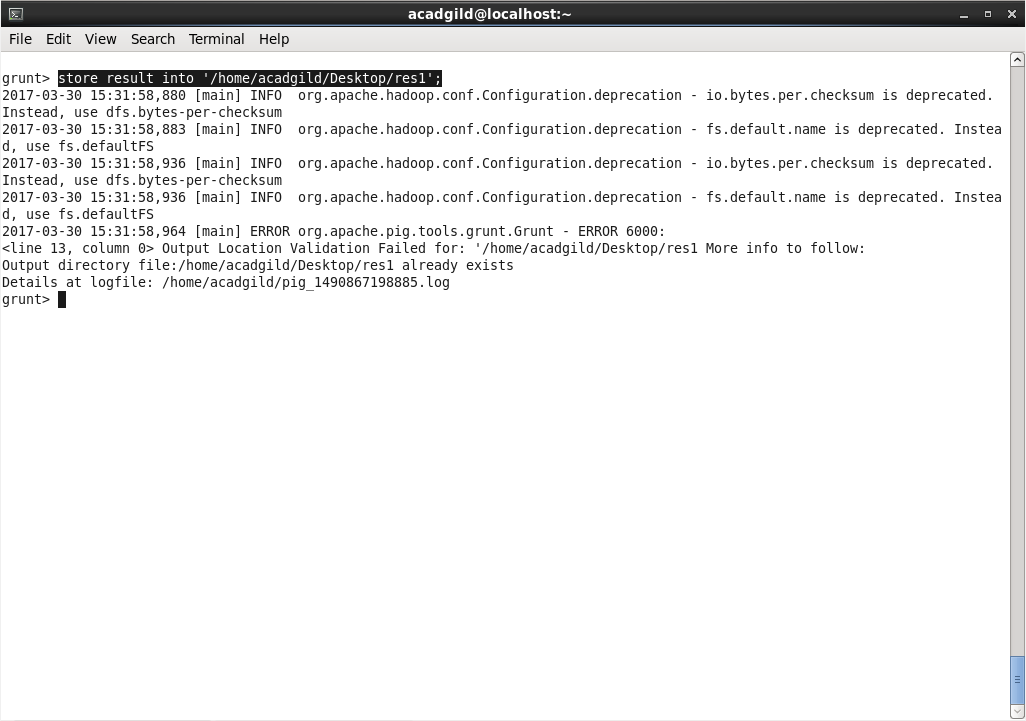
1. **Limit:**



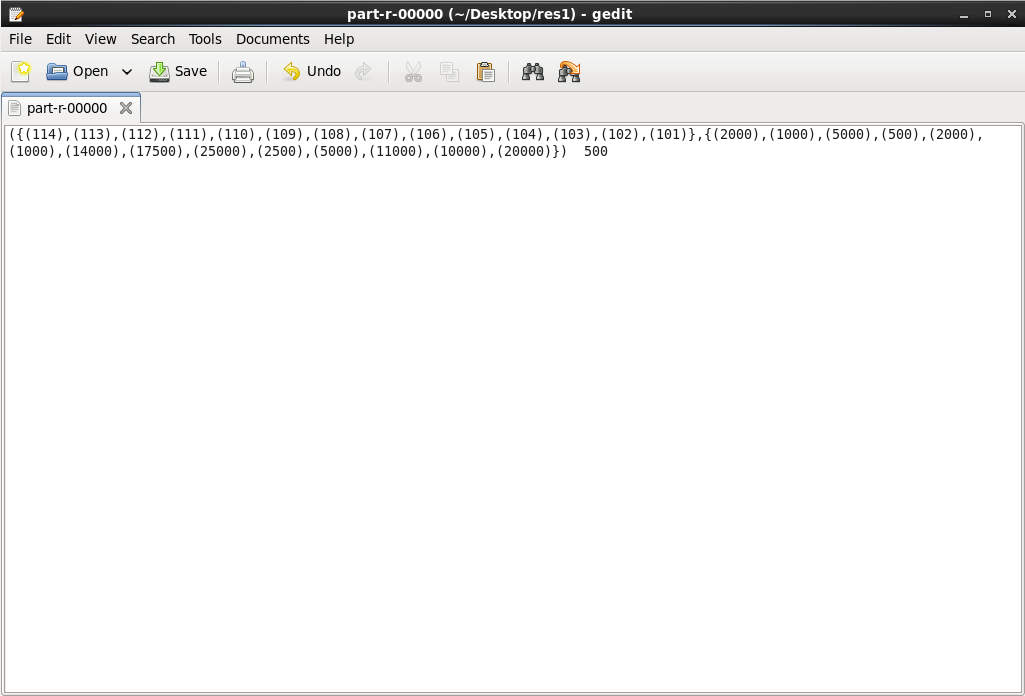
**Output:**



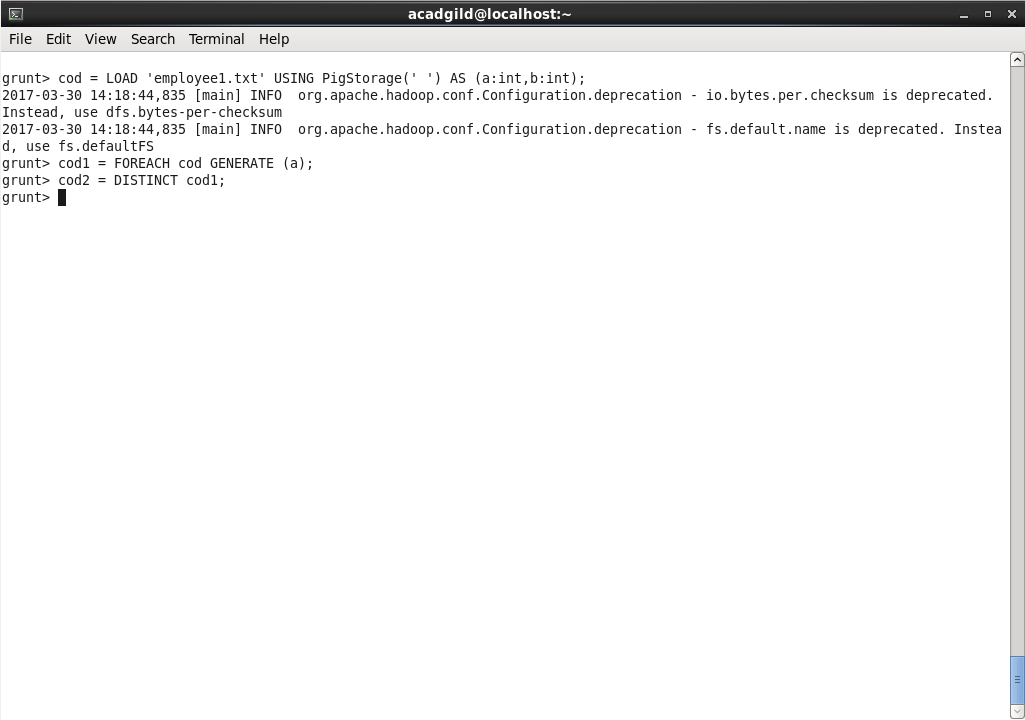
1. **Store:**



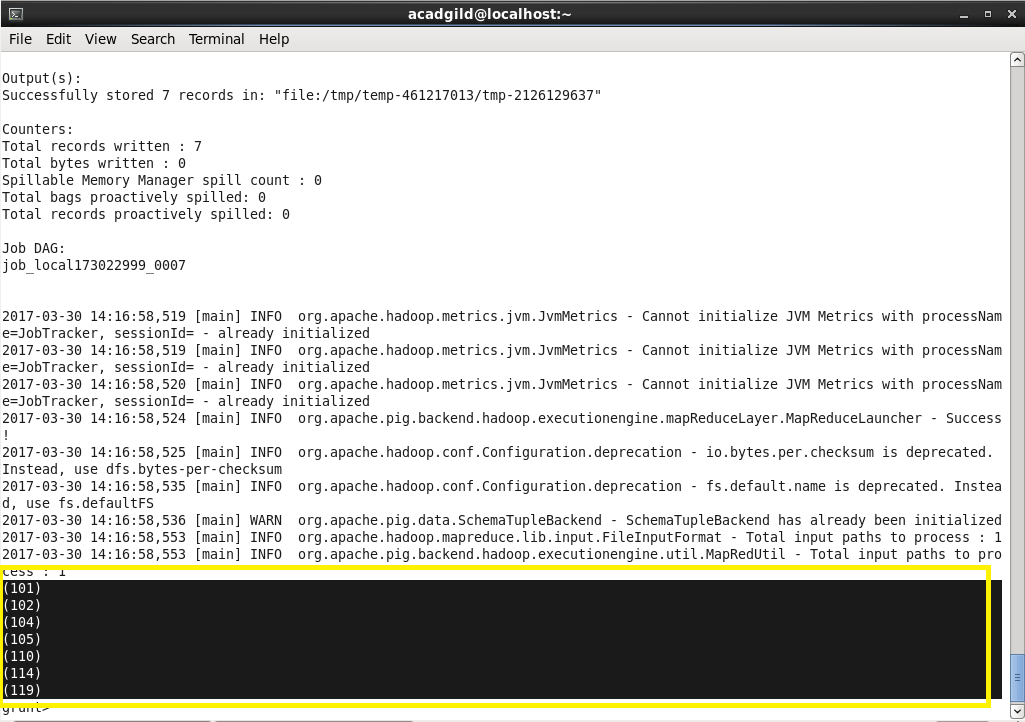
**Output File:**



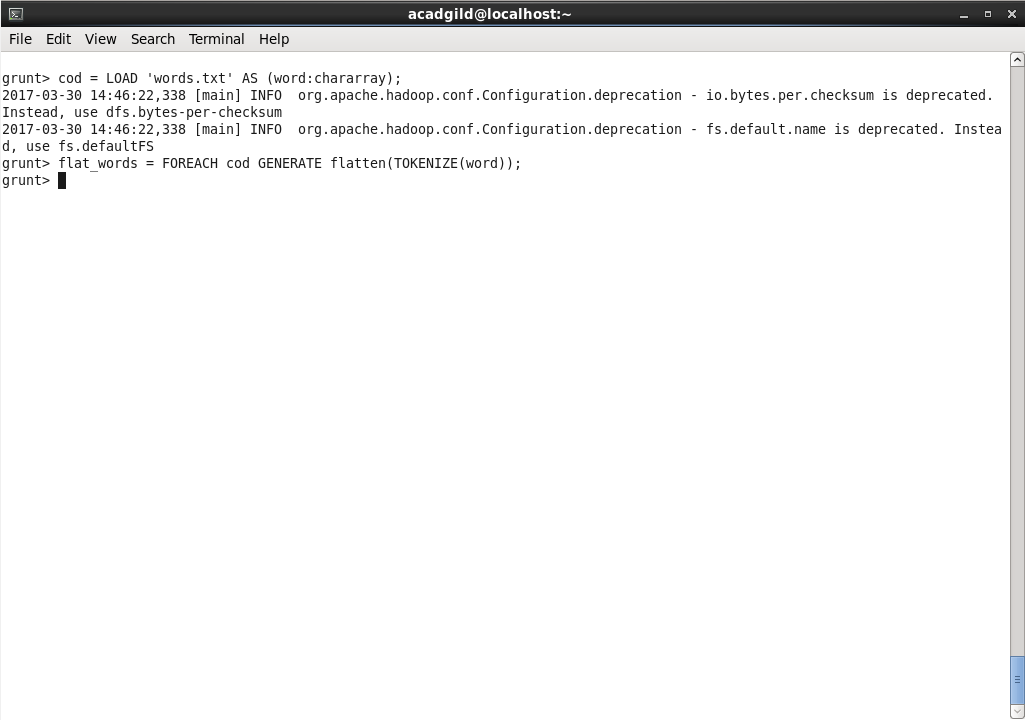
1. **Distinct:**



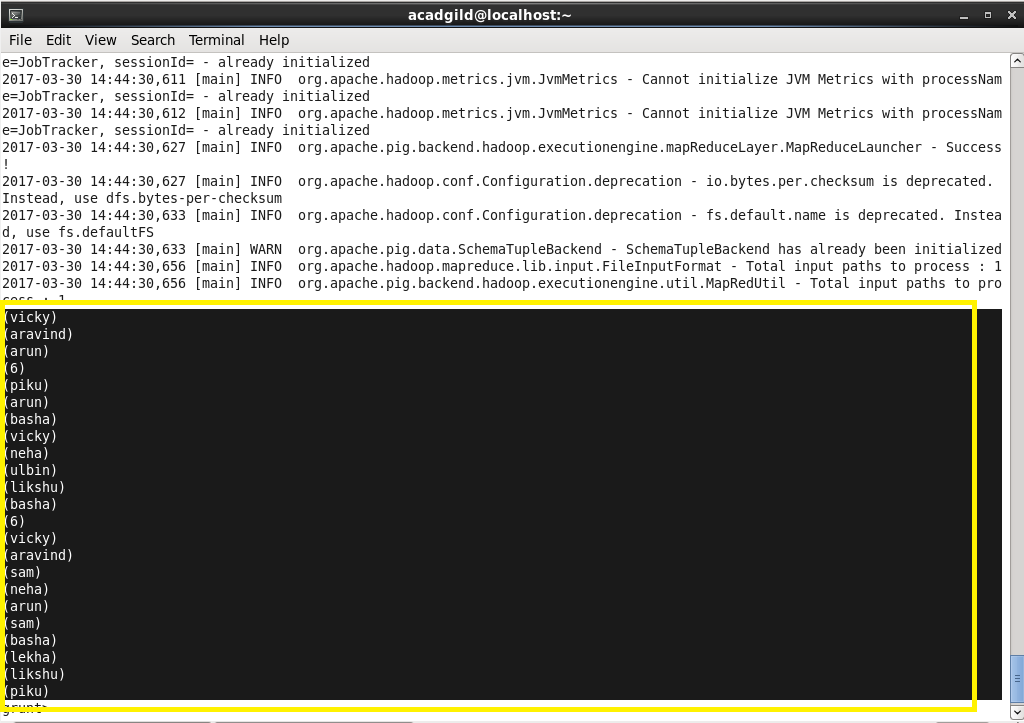
**Output:**



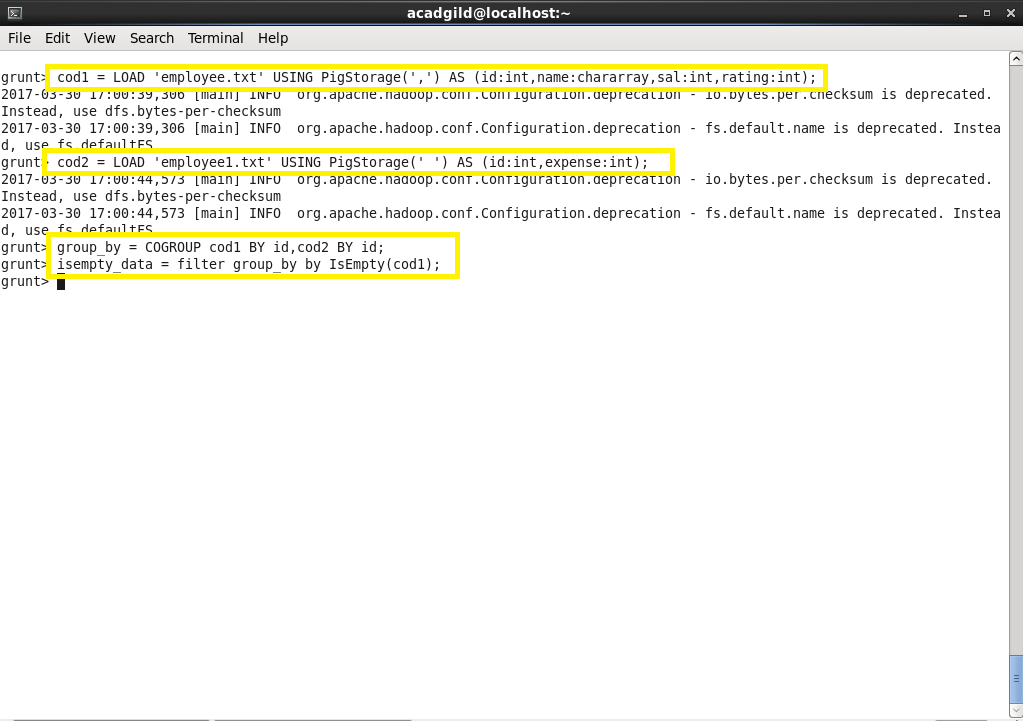
1. **Flatten:**



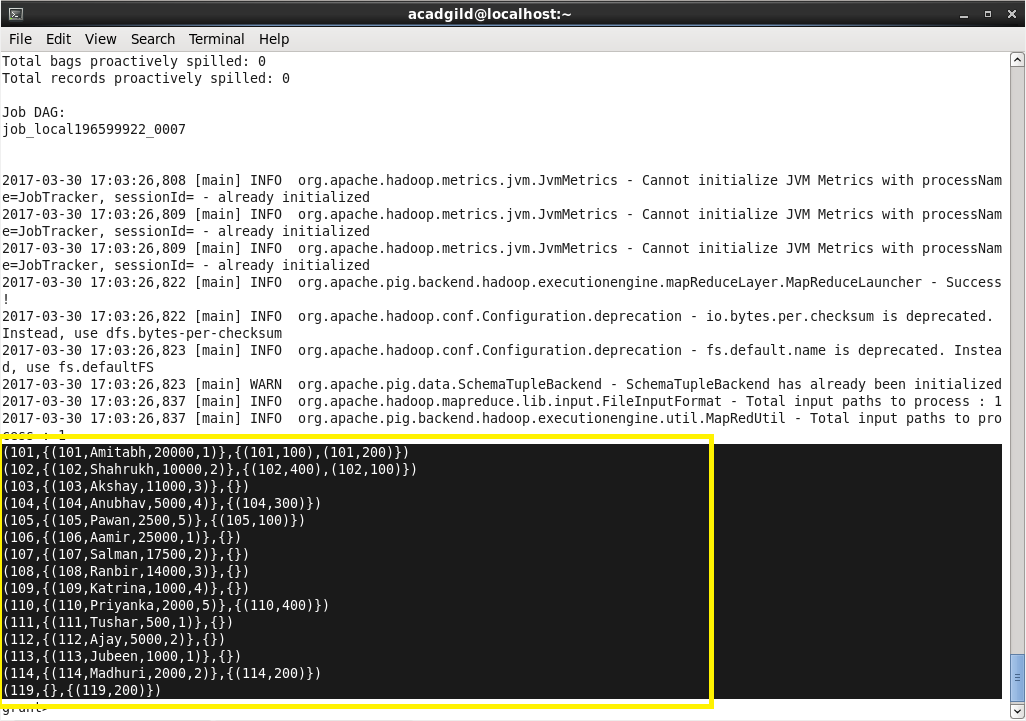
**Output:**



1. **IsEmpty:**



**Output 1:**



**Output 2:**

