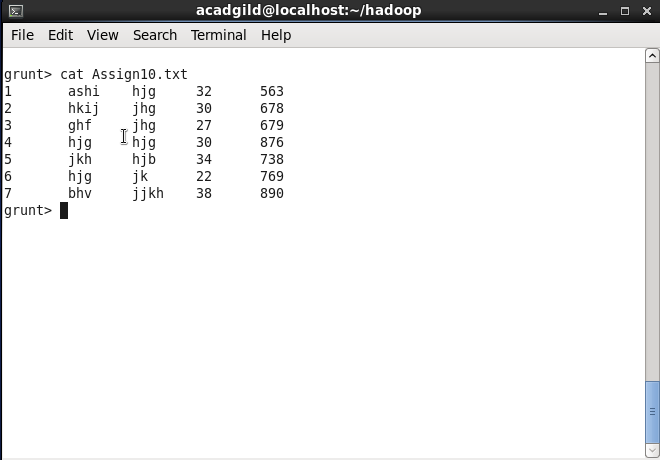
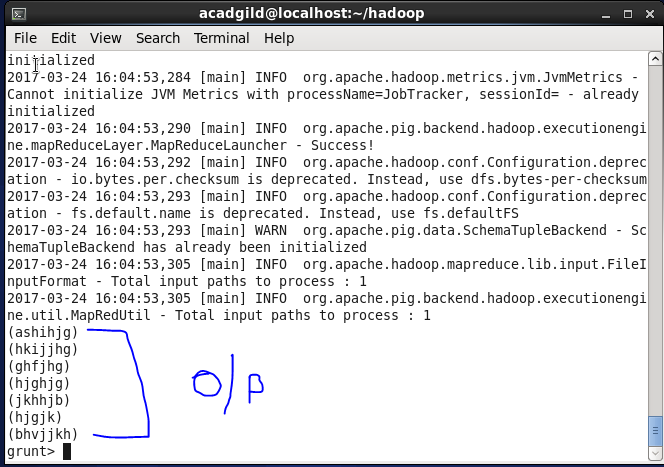
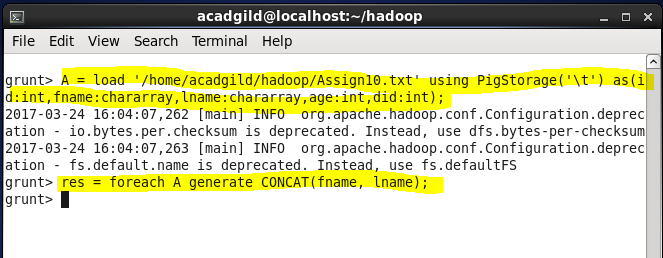
**Problem Statement**

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

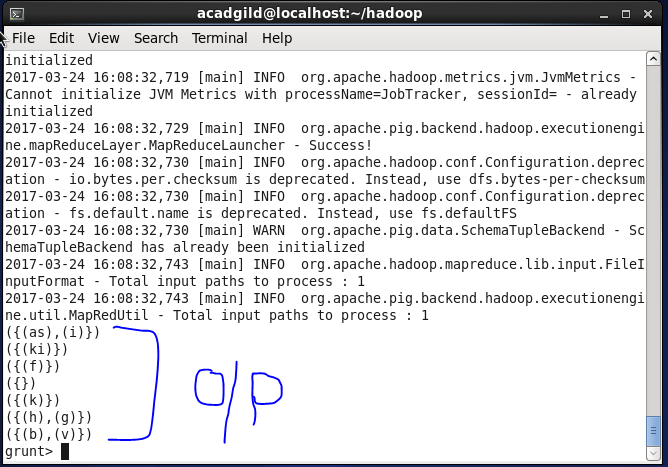
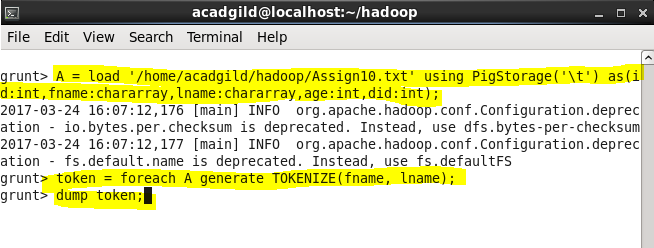
**Input Dataset-**

****

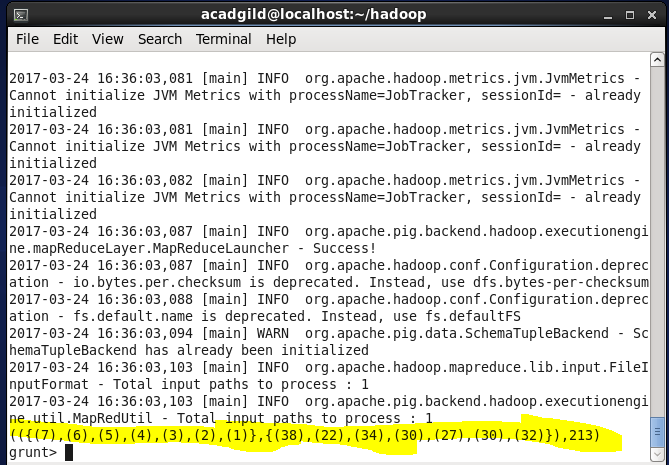
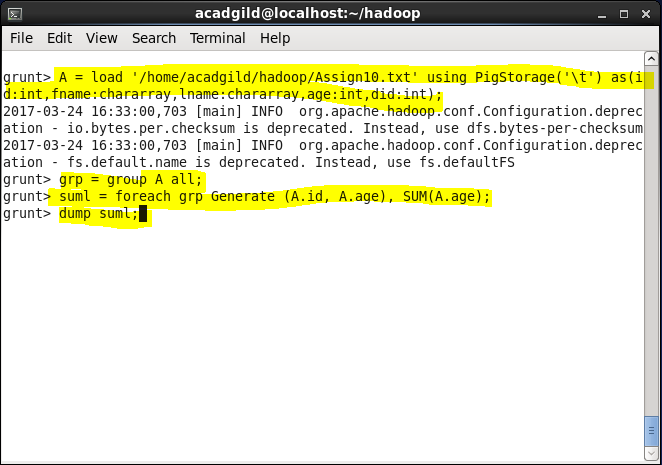
1. **Concat-**

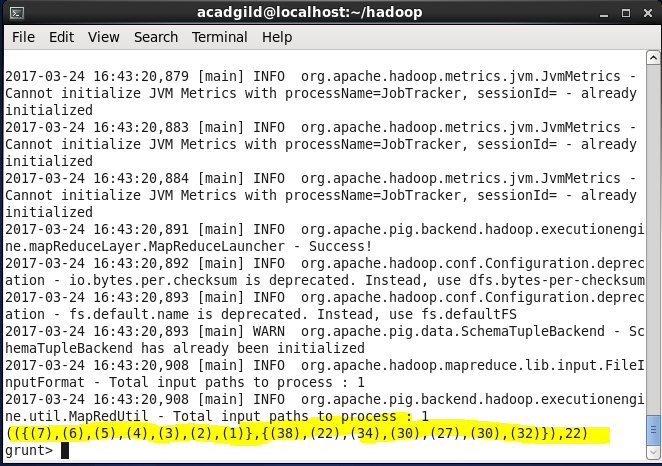
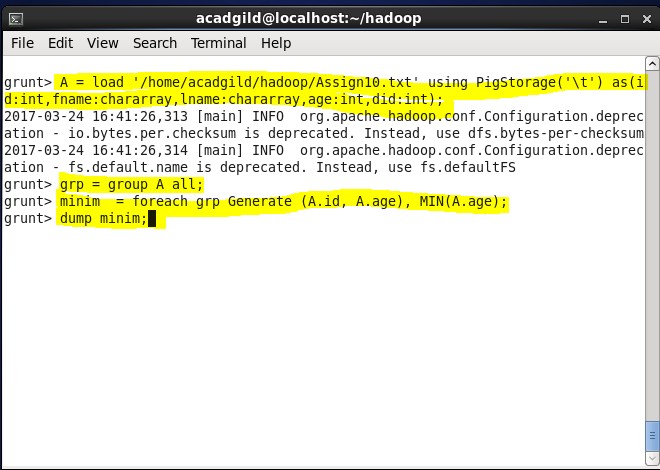
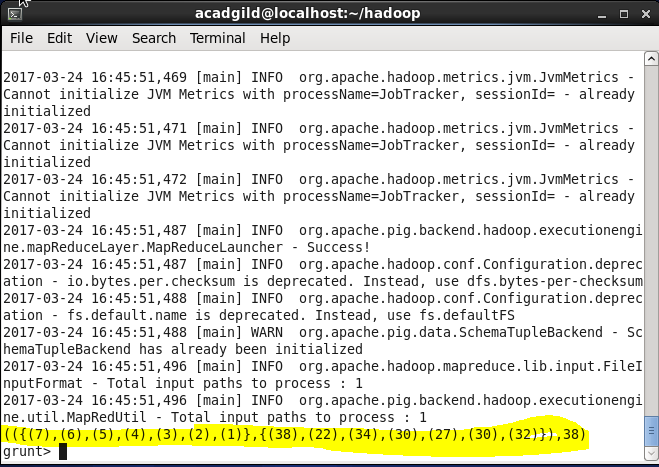
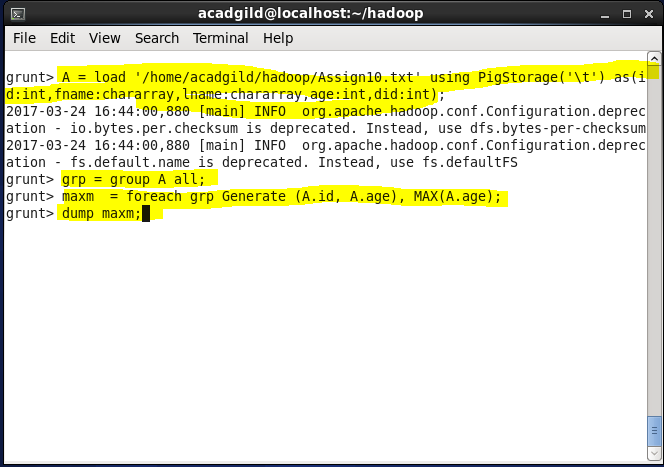
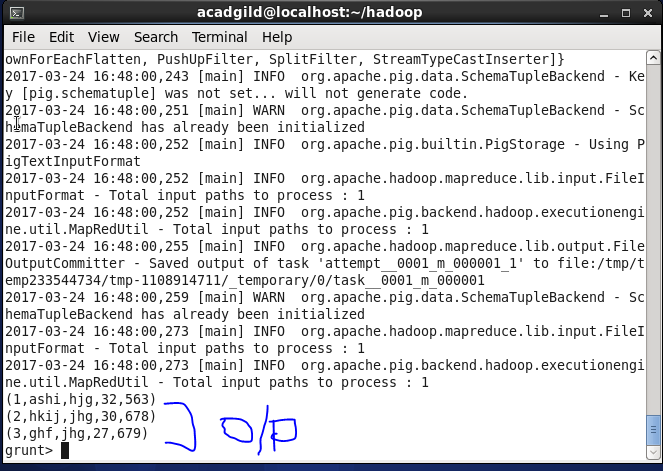
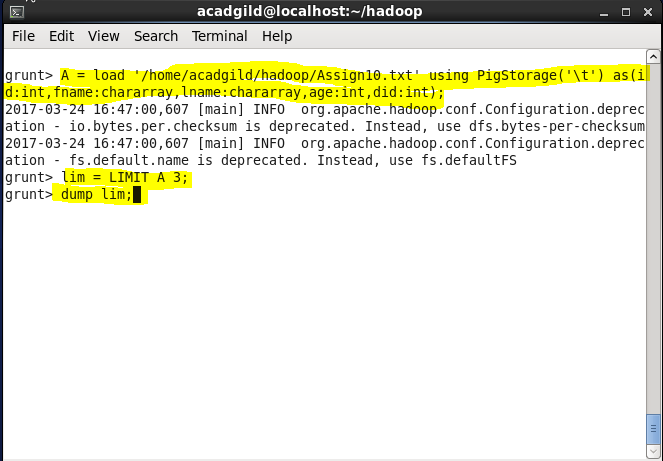
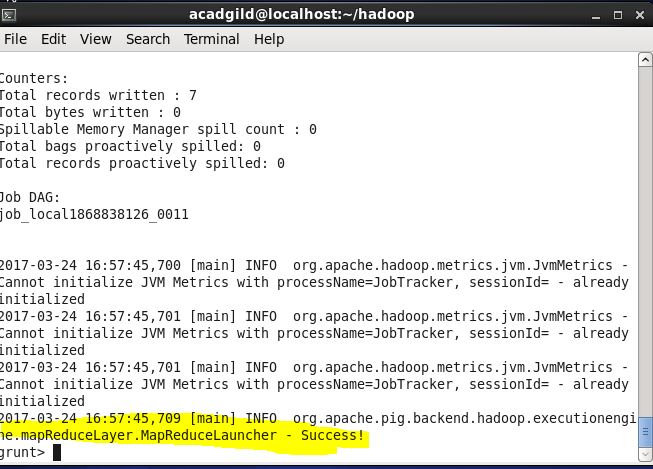
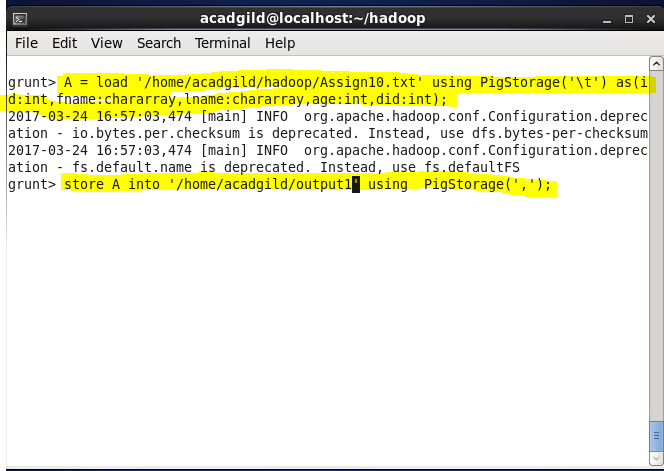
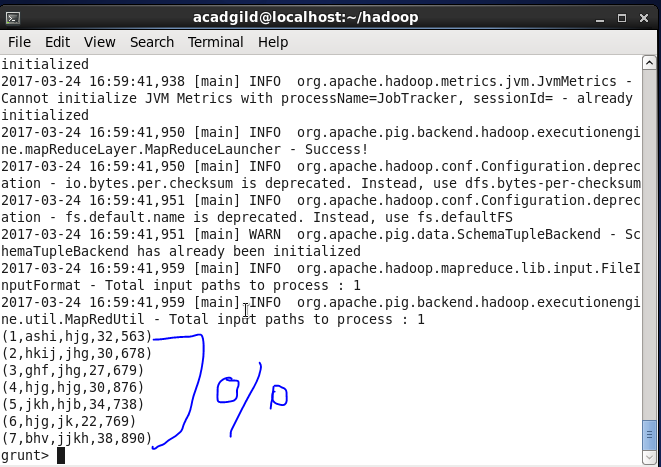
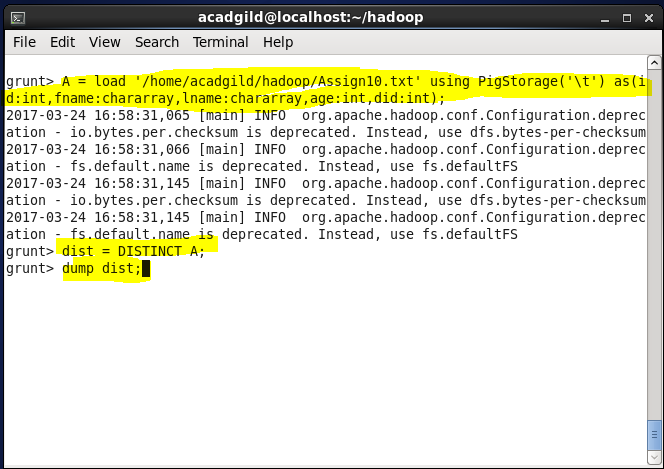


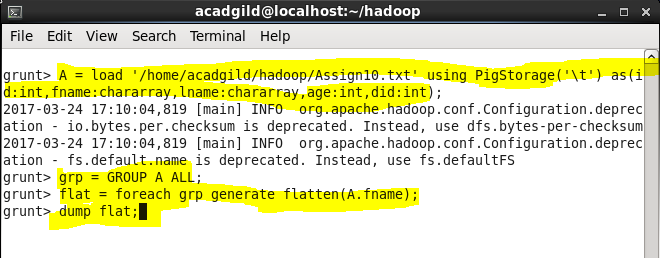
1. **Tokenize-**



1. **Sum-**



1. **Min**-
2. **Max** -
3. **Limit**-
4. **Store** -
5. **Distinct**- 
6. **Flatten**-



**10) IsEmpty-**

