**Usecase1:**

1. **Find out the total number of cards approved by States.**

**cards = load '/edureka\_project/Dataset/aadhar' as (state:chararray,city:chararray,approved:int,rejected:int);**

**state\_grouped = group cards by state;**

**state\_count = foreach state\_grouped generate group, SUM(cards.approved);**

**store state\_count into '/edureka\_project/stateapproved';**

**Usecase2:**

1. **Find out the total number of cards rejected by states.**

**cards = load '/edureka\_project/Dataset/aadhar' as (state:chararray,city:chararray,approved:int,rejected:int);**

**state\_grouped = group cards by state;**

**state\_count = foreach state\_grouped generate group, SUM(cards.rejected);**

**store state\_count into '/edureka\_project/staterejected';**

**Usecase3:**

1. **Find out the total number of cards approved by cities.**

**cards2 = load '/edureka\_project/Dataset/aadhar' as (state:chararray, city:chararray, approved:int, rejected:int);**

**city\_grouped = group cards2 by city;**

**city\_count = foreach city\_grouped generate group, SUM(cards2.approved);**

**store city\_count into '/edureka\_project/cityapproved';**

**Usecase4:**

1. **Find out the total number of cards rejected by cities.**

**cards2 = load '/edureka\_project/Dataset/aadhar' as (state:chararray, city:chararray, approved:int, rejected:int);**

**city\_grouped = group cards2 by city;**

**city\_count = foreach city\_grouped generate group, SUM(cards2.rejected);**

**store city\_count into '/edureka\_project/cityrejected';**