Bad,2

Good,4

Bad, 2

Good, 4

Tweet

Tweet

Tweet

Good, 1

Good, 1

Good, 1

Good, 1

Bad, 1

Bad, 1

Good, 1

Bad, 1

Good, 1

Good, 1

Good,1

Bad, 1

User,tweet

User,tweet

User,tweet

Mapping Shuffling Reducing Result

Input Splitting

Suppose we have a bunch of tweets related to a game in this case ‘fallout’. Our intention is to know whether people liked the game or not. Here we will figure out how many people made good comments about the game. We will do that by analyzing the tweet and looking for keywords. If the tweet has ‘good’ words we will count it as a positive tweet else we will count it as a negative tweet.