9313 Ass1 Report Name: PEIGUO GUAN zID: z5143964

Package assignment1 Class Assignment1 Includes three class:

## Class TokenizerMapper:

- 1. The type is <Object, Text, Text, Text>
- 2. In map function:
  - a. Using context.getConfiguration().get("NumOfgram")to get parameter Number of Gram parameter
  - b. Using context.getInputSplit()).getPath().getName()to get currently processed file name
  - c. When mapper read the line, split the line and set the key as the n-gram words Using for for to get the ngram that we need.
  - d. Then the ngram words appear once and combine the string "1" + string filename in the Text style and transfer to the Reducer

## Class IntSumReducer:

- 1. The type is <Text,Text,Text,Text>
- 2. Using context.getConfiguration().get("MinCount")to get the Min Count parameter
- 3. Split the input value and the values[0]="1" values[1] = filename sum up the count and get the total number of the ngrams words appeared.
- 4. Put all the file name in a String and split it, filter the file name and if the file name exit, ignore it.
- 5. Using Collections.sort(list); to let the file in a alpha order.
- 6. Combine the total number and file name list to Text and write in the output file
- 7. There is a filter, only the sum is >= min count can be wrote.

## Class cleanup:(ignore it please)

// I just write this part which is the same result as filter in reduce

// Through it i know the use of clean up

// this part is new knowledge for me, so i keep it

// please ignore it

## Class Main: (4 parameter: args[0]->ngram, args[1]->minCount, args[2]->InputPath(I using Absolute Path), args[3]->OutputPath(using Absolute Path))

 Using conf.set("NumOfgram", args[0]); conf.set("MinCount", args[1]);

to transfer parameter in mapreduce

- 2. Initial the path is on Assignment1.class path
- 3. Set Mapper and Reducer class
- 4. Not using combiner, it is not correct in this assignment

Note: Some other detail has been shown in Assignment1.java comment.