**CSC 369 – Assignment 3**

**Question 1:**

Consider two files:

One file has information about students (ID, name, address, phone number, courses taken).

*1, John, 123 Main 233 223 5566, (CSC365, CSC369, CSC469)*

The second file has information about courses and their difficulty.

*(CSC365, 1)*

*(CSC369, 1)*

*(CSC469, 2)*

Your goal is to print the name and addresses of students that have taken all the **top N** most difficult classes.

**Approach:**

1. Implement a Map/Reduce job to associate each student with ONE class and that class’s difficulty
   1. Use two mappers: (1) Student Mapper, (2) Class Difficulty Mapper:
      1. Student Mapper will output multiple pairs (1 for each class taken)

for (i=0; i < numClasses; i++){

context.write(className, (studentEntry-classes) +

classes[i]);

}

* + 1. Since we want to preserve the student data, the output of the Mapper will have a <key, value> pair of <Text className, Text allData> so that we can use all the information.
    2. The Class Difficulty Mapper will include “1” in the value so that it gets to the reducer before the Student information (which will have a “2”).
    3. The phone number will be omitted from the output
  1. Use a partitioner & grouper to bring records with the same className to the same reducer node
  2. Use reducer to combine the records:

**// The first record is guaranteed to be from the class file**

if (!diffValueSet)

diffValue = classDifficulty **// this would be like tokens[1]**

for (value : values){

if (class record)

skip

else

context.write(null, studentEntry + diffValue)

}

This leaves us with a student entry where the last entry is the class rating:

*1, John, 123 Main, CSC365, 1*

1. Implement a simpler second job to sum the ratings of each student
   1. Map students by name
      1. <Key, Value> = <Text stuName, Text allData>
   2. Partition students by name only
   3. Group students by name
   4. Reducer sums the difficulty ratings of each student

for (value : values)

sum += classDifficulty;

result = name + address + sum;

context.write(null, result);

* 1. Output shares similarities with former output, except there will be 1 record per student with an accumulated class rating and the class names will be omitted:

*1, John, 123 Main, 12*

1. Implement a third job to output the students taking the top N difficult classes
   1. Implement Mapper with a TreeSet containing custom class **Record**s.
      1. This involves making a custom compareTo() for the **Record** class
      2. Override the setup method in the mapper to take N
      3. Override a cleanup method to actually write the records
   2. Reducer makes its own TreeSet and then prints the top N
      1. Make setup method to get N
      2. Write from the top of the TreeSet (to print in proper order)

*Custom Classes –*

1. Record Class: holds name, address, and difficulty field. Used for Tree Set in 3rd job.

**// compareTo() logic**

result = this.difficulty – other.difficulty

if (result == 0){

result = this.name.compareTo(other.name)

}

if (result == 0){

result = this.id – other.id

}

return result

**Question 2:**

Consider an input file that has information about students (ID, name, address, phone number, course taken, grade).

*1, John, 123 Main, 233 223 5566, ((CSC465 A) (CSC369 A) (CSC469 B))*

The problem is to **print the N students with the highest GPA**. You can assume that you get 4 points for A, 3 points for B, 2 points for C, 1 point for D, and 0 points for F. The average GPA will be a real number between 0 and 4.

**Approach:**

1. First job will associate each student with a GPA.
   1. For each student, the Mapper will output a <key, value> pair for each class
      1. <key, value> = <Text studentName, Text ID+className>
   2. Partition and Group each student by their name
   3. Reducer will take the average of the class grades and write them

double sum = 0;

int numClasses = 0;

for (record : records){

if (grade == ‘A’)

sum += 4;

else if (grade == ‘B’)

sum += 3;

...

}

context.write(ID+name, GPA);

* 1. Output will be comprised of the student and their GPA:

*1, John, 3.2*

1. Using the new output, the next job will output the top N students based on their GPA.
   1. Mapper will create a TreeSet to hold top N number of students
      1. Implement a custom class **Student** to hold id, name, and GPA.
      2. Override setup and cleanup for extraction of N and context write
   2. Reducer will write top N students
      1. Has its own TreeSet<Student>
      2. Override setup to extract N
      3. Write N entries from the top of TreeSet.
   3. Output will be in the form:

*1, John, 3.2*

*Custom Classes –*

1. Student Class: holds ID, student name, and GPA. Used for TreeSet ordering

**// compareTo() logic**

result = this.gpa – other.gpa

if (result == 0)

result = this.name.compareTo(other.name)

if (result == 0)

result = this.id – other.id

return result

**Question 3:**

Consider an input file containing student ID and course name:

*1, CSC354* *=> John is enrolled in CSC354*

The problem is to **print the top N most popular classes** (i.e. classes with the highest enrollment).

**Approach:**

1. First job creates an output of class and number enrolled
   1. Mapper outputs: <key, value> = <className, NullWritable>
      1. **Assumes there are no duplicate entries.**
   2. Partitioner and Group comparator make sure that entries with the same class name go to the same reducer node.
   3. Reducer counts the number of entries and writes the class and its popularity
   4. Output comprised of className followed by number of enrolled:

*CSC 369, 32*

1. Second job prints the top N popular classes
   1. Mapper tracks the top N **Class**es and outputs the top N classes
      1. Override setup method to obtain value for N
      2. Override cleanup method to do the actual writing
      3. Output: <key, value> = <NullWritable, Class>
   2. Reducer tracks the top N **Class**es as well, and writes the top N
      1. Override setup method to extract value for N.
   3. Output is just the class name:

CSC 369

CSC 469