BÁO CÁO LAB 02

CÀI ĐẶT CÁC CHƯƠNG TRÌNH MAPREDUCE TRÊN HADOOP

GVLT: CÔ, NGUYỄN NGỌC THẢO

GVHD: THẦY, LÊ NGỌC THÀNH

THÔNG TIN NHÓM

Nhóm 1:

- Võ Nhật Vinh 1612815
- Hồng Thanh Hoài 1612855
- Huỳnh Minh Huấn 1612858

BÁO CÁO CHI TIẾT

Note: nhóm em không sử dụng Hadoop trên cloudera (Hadoop 2.6) mà sử dụng Hadoop trên máy (Hadoop 3.1)

Các external jars nhóm sử dụng

```
Referenced Libraries

Note: hadoop-common-3.1.3.jar - D:\hadoop\hadoop

Note: hadoop-common-3.1.3-tests.jar - D:\hadoop\hadoop\hadoop

Note: hadoop-mapreduce-client-core-3.1.3.jar - D:\had

Note: hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop\hadoop\hadoop\hadoop-mapreduce-client-common-3.1.3.jar - D:\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\hadoop\
```

Các files source code - dataset: 16 files source code - 9 files dataset

- Assignment 01: WordCount.java wordcount.txt
- Assignment 02: WordSizeWordCount.java alphabets.txt
- Assignment 03: WeatherData.java weather_data.txt
- Assignment 04: Patent.java patent.txt
- Assignment 05: MaxTemp.java MaxTemp.csv
- Assignment 06: AverageSalary.java salary.csv
- Assignment 07: DeldentifyHealthcare.java DeldentifyHealthcare.txt

Assignment 08: Assignment08.java - MusicTrackRecord.csv

LastFMConstant.java

UniqueListener.java (task 01)

SharedTrack.java (task 02)

ListenedTrack.java (task 03)

ListenedTotalTrack.java (task 04)

SkippedOnRadioTrack.java (task 05)

 Assignment 09: CallDataRecord.java - CDRlog.txt CDRConstants.java

1. Assignment 01 – Word count

 Tạo lớp Map kế thừa từ lớp Mapper của Hadoop.mapreduce. Trong lớp Map, xây dựng phương thức map.

```
public static class Map extends Mapper(LongWritable, Text, Text, IntWritable) {
    private final static IntWritable one = new IntWritable(1); // Tạo biến IntWritable one có giá trị 1 - value private Text word = new Text(); // key

public void map(LongWritable key, Text value, Context context) throws IOException, InterruptedException {
    String line = value.toString();
    StringTokenizer tokenizer = new StringTokenizer(line); // tách các từ thuộc mỗi dòng

    while (tokenizer.hasMoreTokens()) {
        // Với mỗi từ ghi ra context cặp <từ , 1>
        word.set(tokenizer.nextToken());
        context.write(word, one);
    }
}
```

- Phương thức map có đầu vào value sau đó được chuyển về kiểu chuỗi. mỗi chuỗi ứng với một dòng văn bản.
- Tiến hành tách các từ trong chuỗi đó bằng Lớp StringTokenizer.
- Lặp với các token tìm được ở trên, với mỗi token, context trả ra cặp <key, value> là <word, one>. One là biến IntWritable có giá trị 1 được định nghĩa ở đầu lớp Map.
- Tạo lớp Reduce kế thừa lớp Reducer của Hadoop.mapreduce. Trong lớp Reduce, xây dựng phương thức reduce.

- Phương thức reduce có input là key, values (kiểu Iterable<IntWritable> Iterable là một interface giúp object thực hiện lệnh forEach loop) nhận từ pha map và context.
- o forEach loop trên values để lấy tổng các giá trị của key tương ứng.
- context ghi ra cặp <key, value>. Key là từ, value là số lượng ứng với từ đó trong dataset.
- Ở hàm main, ta sẽ khởi tạo các đối tượng cần thiết như
 - Thiết lập OutputKeyClass là Text.
 - OutputValueClass là IntWritable.

```
public static void main(String[] args) throws Exception
{
    // setting một số config
    Configuration conf = new Configuration();
    Job job = new leb(conf, "Word Count");
    job.setJarByClass(WordCount.class);

    job.setMapperClass(Map.class);
    job.setCombinerClass(Reduce.class);
    job.setReducerClass(Reduce.class);
    job.setOutputKeyClass(Text.class); // set output key là loại Text
    job.setOutputValueClass(IntWritable.class); // set Output value là loại IntWritable
    job.setInputFormatClass(TextInputFormat.class);
    job.setOutputFormatClass(TextInputFormat.class);
```

- Thực thi:
 - Copy dataset vào hdfs: hadoop fs -copyFromLocal ./Dataset/WordCount.txt /input/wordcount.txt
 - o Gõ lệnh thực thi file jar mapreduce:
 - → hadoop jar <đường dẫn file jar WordCount> <input file wordcount.txt> <output>
 - → hadoop jar ./jars/assignment01/WordCount.jar /input/wordcount.txt /result/01

- Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -ls /result/01
Found 2 items
                                            0 2019-11-09 11:02 /result/01/_SUCCESS
-rw-r--r--
            1 Inspiron supergroup
             1 Inspiron supergroup
                                         1184 2019-11-09 11:02 /result/01/part-r-00000
-rw-r--r--
E:\WorkSpace\bigdata_lab02>hadoop fs -cat /output/result01/part-r-00000
2019-11-09 11:06:50,290 INFO sasl.SaslDataTransferClient: SASL encryption trust check:
ostTrusted = false
Ιn
Infinite,
Nobody
This
We
When
Whether 1
Worry, 1
Years
        1
        2
Youth
       11
adventure
                1
aerials 2
        8
and
```

2. Assignment 02 - Word size

Dataset file "alphabets.txt" (http://www.gutenberg.org/files/4300/4300-0.txt - đổi tên theo đúng đề bài.)

```
Elle Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
📑 new 2 🔀 📑 new 1 🔀 📑 new 3 🔀 📑 new 4 🖂 📑 deadline tot: 🖸 📑 MusicTrackRecord.csv 🗵 📑 patent tot: 🖸 📑 employee_info.csv 🖂 📑 ListenedTrackjava 🗵 📑 SharedTrackjava 🗵 🛗 alphabets.td: 🖸
     The Project Gutenberg EBook of Ulysses, by James Joyce
     This eBook is for the use of anyone anywhere at no cost and with
     almost no restrictions whatsoever. You may copy it, give it away or
     re-use it under the terms of the Project Gutenberg License included with this eBook or online at www.gutenberg.org
    Title: Ulysses
    Author: James Joyce
    Release Date: August 1, 2008 [EBook #4300]
     Last Updated: October 30, 2018
     Language: English
     Character set encoding: UTF-8
     *** START OF THIS PROJECT GUTENBERG EBOOK ULYSSES ***
     Produced by Col Choat, and David Widger.
     cover
     Ulysses
```

Phương thức map

- Tách token với mỗi record
- Với mỗi token ở trên, context ghi ra key độ dài từ, value 1 (1 lần từ có độ dài đó).

```
public void map(LongWritable key, Text value, Context context) throws IOException, InterruptedExcep
{
    String line = value.toString(); // Luu record vào bién string line
    // StringTokenizer dua chuỗi về các từ đơn (token)
    StringTokenizer tokenizer = new StringTokenizer(line);
    // Lặp với các từ vừa tokenized ở record đó và write dạng <key, value>
    while (tokenizer.hasMoreTokens())
    {
        String token = tokenizer.nextToken();
        // biến word lưu giá trị độ dài của từ
        IntWritable word = new IntWritable(token.length());
        IntWritable one = new IntWritable(1);
        // context ghi ra key - độ dài từ, value - 1
        context.write(word, one);
    }
}
```

- Phương thức reduce
 - O Với mỗi key, tính tổng số lần xuất hiện độ dài đó.
 - Context ghi ra key, số lần xuất hiện.

```
public void reduce(IntWritable key, Iterable<IntWritable> values, Context context) throws IOException
{
    int sum = 0;
    for (IntWritable x: values){
        sum += x.get();
    }
    context.write(key, new IntWritable(sum));
}
```

- Hàm main:
 - Thiết lập MapOutputKeyClass là IntWritable, MapOutputValueClass là IntWritable.
 - Thiết lập OutputKeyClass là IntWritable, OutputValueClass là IntWritable.

```
public static void main(String[] args) throws Exception
{
    Configuration conf = new Configuration();
    Job job = new leb(conf, "Word Count Word Size");
    job.setJarByClass(WordSizeWordCount.class);

    job.setMapperClass(Map.class);
    job.setCombinerClass(Reduce.class);
    job.setReducerClass(Reduce.class);
    job.setMapOutputKeyClass(IntWritable.class);
    job.setMapOutputValueClass(IntWritable.class);
    job.setOutputKeyClass(IntWritable.class);
    job.setOutputValueClass(IntWritable.class);
    job.setInputFormatClass(IntWritable.class);
    job.setOutputFormatClass(TextInputFormat.class);
    job.setOutputFormatClass(TextOutputFormat.class);
    job.setOutputPormat.addInputPath(job, new Path(args[0]));
    FileInputFormat.addInputPath(job, new Path(args[1]));
```

- Thực thi:
 - Copy dataset vào hdfs:
 - → hadoop fs -copyFromLocal ./Dataset/alphabets.txt /input/alphabets.txt
 - o Gõ lệnh thực thi file jar thực hiện mapreduce
 - → hadoop jar ./jars/assignment02/WordSize.jar /input/alphabets /result/02

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment02/WordSize.jar /input/alphabets.txt /result/02
2019-11-09 11:14:09,473 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
```

```
2019-11-09 11:14:13,625 INFO mapreduce.Job: Running job: job_1573271647618_0004
2019-11-09 11:14:27,908 INFO mapreduce.Job: Job job_1573271647618_0004 running in uber mode: false
2019-11-09 11:14:27,911 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 11:14:42,163 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 11:14:52,261 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 11:14:54,307 INFO mapreduce.Job: Job job_1573271647618_0004 completed successfully
```

- Kết quả

```
File Edit Format View Help
         9460
1
         40613
3
         55194
4
         44409
5
         33860
6
         25876
7
         21187
8
         14208
9
         9520
10
         6124
11
         3606
12
         1971
13
         1089
14
         503
15
         229
16
         105
```

3. Assignment 03 – Weather data

- Dataset: sử dụng data do giáo viên cung cấp.

```
weather_data.txt - Notepad
                                                                                                 X
File Edit Format View Help
23907 20150101 2.423 -98.08
                              30.62
                                        2.2
                                               -0.6
                                                       0.8
                                                               0.9
                                                                       6.2
                                                                              1.47 C
                                                                                         3.7
                                                                                                 1.1
23907 20150102 2.423 -98.08
                              30.62
                                        3.5
                                               1.3
                                                       2.4
                                                               2.2
                                                                       9.0
                                                                              1.43 C
                                                                                         4.9
                                                                                                 2.3
23907 20150103 2.423 -98.08
                                       15.9
                                                       9.1
                                                                             11.00 C
                              30.62
                                               2.3
                                                               7.5
                                                                       2.9
                                                                                        16.4
                                                                                                 2.9
23907 20150104 2.423 -98.08
                                       9.2
                                                                             13.24 C
                              30.62
                                               -1.3
                                                       3.9
                                                               4.2
                                                                       0.0
                                                                                        12.4
                                                                                                -0.5
23907 20150105 2.423 -98.08
                              30.62
                                       10.9
                                               -3.7
                                                       3.6
                                                               2.6
                                                                       0.0
                                                                              13.37 C
                                                                                        14.7
                                                                                                -3.0
23907 20150106 2.423 -98.08
                                       20.2
                                               2.9
                                                              10.9
                                                                              12.90 C
                                                                                        22.0
                              30.62
                                                      11.6
                                                                       0.0
                                                                                                1.6
23907 20150107
               2.423
                     -98.08
                              30.62
                                       10.9
                                              -3.4
                                                              4.5
                                                                             12.68 C
                                                       3.8
                                                                       0.0
                                                                                        12.4
                                                                                                -2.1
                                               -7.9
23907 20150108
               2.423 -98.08
                              30.62
                                       0.6
                                                      -3.6
                                                              -3.3
                                                                       0.0
                                                                              4.98 C
                                                                                         3.9
                                                                                                -4.8
23907 20150109 2.423 -98.08
                              30.62
                                       2.0
                                               0.1
                                                              0.8
                                                                       0.0
                                                                              2.52 C
                                                      1.0
                                                                                         4.1
                                                                                                1.2
23907 20150110 2.423
                      -98.08
                              30.62
                                       0.5
                                               -2.0
                                                      -0.8
                                                              -0.6
                                                                       3.3
                                                                              2.11 C
                                                                                         2.5
                                                                                                -0.1
23907 20150111
                                               0.0
               2 423 -98 08
                              30.62
                                       10.9
                                                       5.4
                                                                       2.9
                                                                              6.38 C
                                                                                        12.7
                                                              44
                                                                                                1.3
23907 20150112 2.423
                     -98.08
                              30.62
                                        6.5
                                               1.4
                                                       4.0
                                                               4.3
                                                                       0.0
                                                                              1.55 C
                                                                                         6.9
                                                                                                 2.7
23907 20150113
               2.423
                      -98.08
                              30.62
                                        3.0
                                               -0.7
                                                       1.1
                                                               1.2
                                                                              3.26 C
                                                                                         5.6
                                                                                                 0.7
```

- Phương thức map
 - Lấy các giá trị trogn record ngày, nhiệt độ cao nhất, nhiệt độ thấp nhất.
 - Context ghi ra theo yêu cầu đề bài.

```
public void map(LongWritable key, Text value, Context context) throws IOException, InterruptedExcestring line = value.toString();
   // Läy giá trị Date trong record
   String date = line.substring(6, 14);
   // Läy giá trị max_temp (theo header file là từ 39 - 45)
   float max_temp = Float.parseFloat(line.substring(39, 45).trim());
   // Läy giá trị min_temp (theo header file là từ 47 - 53)
   float min_temp = Float.parseFloat(line.substring(47, 53).trim());
   // ghi ra context theo điều kiện đề bài
   if (max_temp > 40.0) {
        context.write(new Text("Hot Day " + date), new Text(String.valueOf(max_temp)));
   }
   if (min_temp < 10.0) {
        context.write(new Text("Cold Day " + date), new Text(String.valueOf(min_temp)));
   }
}</pre>
```

- Phương thức reduce

```
public void reduce(Text key, Iterator<Text> Values, Context context) throws IOException, Interrupted
    String temperature = Values.next().toString();
    context.write(new Text(key), new Text(temperature));
}
```

- Hàm main
 - Thiết lập conf và job
 - o Thiết lập MapOutputKeyClass là Text, MapOutputValueClass là Text.
 - o Thiết lập OutputKeyClass là Text, OutputValueClass là Text.

```
public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    Job job = new leb(conf, "Temperature Day");
    job.setJarByClass(WeatherData.class);

    job.setMapperClass(TemperatureMapper.class);
    job.setReducerClass(TemperatureReducer.class);

    job.setMapOutputKeyClass(Text.class);
    job.setMapOutputValueClass(Text.class);

    job.setOutputKeyClass(Text.class); // đặt Output key class tương ứng là Text
    job.setOutputValueClass(Text.class); // đặt Output value class tương ứng là Text
    job.setInputFormatClass(TextInputFormat.class);
    job.setOutputFormatClass(TextInputFormat.class);
    job.setOutputFormatClass(TextInputFormat.class);
```

- Thực thi:
 - Copy dataset vào hdfs:
 - → hadoop fs -copyFromLocal ./Dataset/weather_data.txt /input/weather.txt
 - Lệnh chạy file jar thực thi mapreduce:

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment03/WeatherData.jar /input/weatherdata.txt /result/03
2019-11-09 11:42:59,751 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-09 11:43:00,643 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement
```

```
2019-11-09 11:43:04,159 INFO mapreduce.Job: Running job: job_1573271647618_0008
2019-11-09 11:43:21,836 INFO mapreduce.Job: dob job_1573271647618_0008 running in uber mode : false
2019-11-09 11:43:21,836 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 11:43:30,992 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 11:43:41,073 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 11:43:43,088 INFO mapreduce.Job: Job job_1573271647618_0008 completed successfully
```

- Kết quả

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyToLocal /result/03/part-r-00000 ./res/03.txt
2019-11-09 11:43:56,386 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHo
tTrusted = false
```

```
03.txt - Notepad
File Edit Format View Help
Cold Day 20150101
                       -0.6
Cold Day 20150102
                       1.3
                      2.3
Cold Day 20150103
                     -1.3
-3.7
Cold Day 20150104
Cold Day 20150105
                      2.9
Cold Day 20150106
Cold Day 20150107
                      -3.4
-7.9
Cold Day 20150108
Cold Day 20150109
                      0.1
Cold Day 20150110
                       -2.0
```

4. Assignment 04 – Patent

Dataset tìm được (http://data.nber.org/patents/acite75 99.zip - dataset này là về citing patent và cited patent, nhưng nhóm lấy để làm ví dụ tương tự patent dataset trong đề bài)

```
3858241,956203
   3858241,1324234
   3858241,3398406
   3858241,3557384
   3858241,3634889
   3858242,1515701
   3858242,3319261
   3858242,3668705
   3858242,3707004
   3858243,2949611
11
    3858243,3146465
12
   3858243,3156927
13
   3858243,3221341
14 3858243,3574238
15 3858243,3681785
16 3858243,3684611
17 3858244,14040
18 3858244,17445
19 3858244,2211676
20 3858244,2635670
21 3858244,2838924
   3858244,2912700
23 3858245,2072303
```

- Phương thức map
 - Tách record thành token
 - Context ghi ra cặp key value <patent, sub-patent>

```
public void map(LongWritable key, Text value, Context context) throws IOException, InterruptedExcepti
    String line = value.toString();

StringTokenizer tokenizer = new StringTokenizer(line, ",");

while (tokenizer.hasMoreTokens()) {
    Text k = new Text(tokenizer.nextToken());
    Text v = new Text(tokenizer.nextToken());

    context.write(k, v);
}
```

- Phương thức reduce
 - Với mỗi key <patent>, đếm số lượng sub-patent
 - Context ghi ra <patent, số lượng sub-patent>

```
public void reduce(Text key, Iterable<Text> values, Context context) throws IOException, Interrupted(
    int sum = 0;

    for (Text value: values)
    {
        sum++;
    }
    context.write(key, new IntWritable(sum));
}
```

- Hàm main
 - Thiết lập các conf (Configuration) và job (Job).
 - Thiết lập MapperClass và ReducerClass.
 - Thiết lập MapOutputKeyClass là Text và MapOutputValueClass là Text (<Text, Text>).
 - o Thiết lập OutputKeyClass là Text, OutputValueClass IntWritable.

```
public static void main(String[] args) throws Exception{
   Configuration conf = new Configuration();

   Job job = new leb(conf, "patent");

   job.setJarByClass(Patent.class);

   job.setMapperClass(Map.class);

   job.setReducerClass(Reduce.class);

   job.setMapOutputKeyClass(Text.class);
   job.setMapOutputValueClass(Text.class);

   job.setOutputKeyClass(Text.class);
   job.setOutputValueClass(IntWritable.class);

   job.setInputFormatClass(TextInputFormat.class);
   job.setOutputFormatClass(TextOutputFormat.class);
   job.setOutputFormatClass(TextOutputFormat.class);
```

- Thưc thi:
 - Copy datatset sang hdfs:
 - → hadoop fs -copyFromLocal ./Dataset/patent.txt /input/patent.txt
 - Lệnh thực thi file jar:

E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment04/Patent.jar /input/patent.txt /result/04 2019-11-09 11:25:07,056 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

```
2019-11-09 11:25:10,422 INFO mapreduce.Job: Kunning job: job_15/32/164/618_0006
2019-11-09 11:25:24,803 INFO mapreduce.Job: Job job_1573271647618_0006 running in uber mode : false
2019-11-09 11:25:24,805 INFO mapreduce.Job:
                                                    map 0% reduce 0%
2019-11-09 11:25:56,358 INFO mapreduce.Job:
2019-11-09 11:26:02,414 INFO mapreduce.Job:
                                                     map 24% reduce 0%
                                                     map 26% reduce 0%
                                                    map 28% reduce 0%
2019-11-09 11:26:03,433 INFO mapreduce.Job:
2019-11-09 11:26:08,491 INFO mapreduce.Job:
                                                     map 30% reduce 0%
2019-11-09 11:26:10,507 INFO mapreduce.Job:
2019-11-09 11:26:14,569 INFO mapreduce.Job:
                                                     map 35% reduce 0%
                                                    map 43% reduce 0%
2019-11-09 11:26:17,601 INFO mapreduce.Job:
                                                    map 48% reduce 0%
2019-11-09 11:26:23,685 INFO mapreduce.Job:
                                                    map 52% reduce 0%
2019-11-09 11:26:27,741 INFO mapreduce.Job:
                                                    map 60% reduce 0%
2019-11-09 11:26:29,758 INFO mapreduce.Job:
2019-11-09 11:26:42,863 INFO mapreduce.Job:
                                                    map 67% reduce 0%
                                                    map 69% reduce 0%
2019-11-09 11:26:45,885 INFO mapreduce.Job:
2019-11-09 11:26:49,913 INFO mapreduce.Job:
2019-11-09 11:26:51,932 INFO mapreduce.Job:
                                                    map 72% reduce 0%
                                                    map 74% reduce 0%
                                                    map 77% reduce 0%
2019-11-09 11:26:56,972 INFO mapreduce.Job:
                                                    map 79% reduce 0%
2019-11-09 11:26:57,984 INFO mapreduce.Job:
                                                    map 80% reduce 0%
019-11-09 11:27:03,203 INFO mapreduce.Job:
                                                    map 81% reduce 0%
2019-11-09 11:27:04,219 INFO mapreduce.Job:
                                                    map 83% reduce 0%
019-11-09 11:27:10,265 INFO mapreduce.Job:
                                                    map 84% reduce 0%
2019-11-09 11:27:15,304 INFO mapreduce.Job:
                                                    map 85% reduce 0%
019-11-09 11:27:16,317 INFO mapreduce.Job:
                                                    map 86% reduce 0%
2019-11-09 11:27:22,364 INFO mapreduce.Job:
                                                    map 87% reduce 0%
019-11-09 11:27:28,421 INFO mapreduce.Job:
                                                     map 88% reduce 0%
2019-11-09 11:27:35,493 INFO mapreduce.Job:
                                                     map 89% reduce 0%
019-11-09 11:27:41,544 INFO mapreduce.Job:
                                                     map 91% reduce 0%
2019-11-09 11:27:47,589 INFO mapreduce.Job:
                                                    map 93% reduce 0%
2019-11-09 11:27:53,636 INFO mapreduce.Job:
2019-11-09 11:27:59,677 INFO mapreduce.Job:
                                                     map 94% reduce 0%
                                                     map 95% reduce 0%
2019-11-09 11:28:00,687 INFO mapreduce.Job:
                                                     map 96% reduce 0%
2019-11-09 11:28:07,729 INFO mapreduce.Job:
                                                    map 98% reduce 0%
2019-11-09 11:28:12,765 INFO mapreduce.Job:
                                                     map 99% reduce 0%
2019-11-09 11:28:13,775 INFO mapreduce.Job:
2019-11-09 11:29:14,956 INFO mapreduce.Job:
                                                     map 100% reduce 0%
                                                     map 100% reduce 17%
2019-11-09 11:29:21,000 INFO mapreduce.Job:
                                                     map 100% reduce 81%
                                                     map 100% reduce 100%
2019-11-09 11:29:26,024 INFO mapreduce.Job:
2019-11-09 11:29:29,061 INFO mapreduce.Job: Job job_1573271647618_0006 completed successfully
```

Kết quả:

```
04.txt - Notepad
                                                                                                            File Edit Format View Help
3858241 5
3858242 4
3858243 7
3858244 6
3858245 7
3858246 3
3858247 5
3858248 4
3858249 7
3858250 8
3858251 7
3858252 8
3858253 5
3858254 3
3858255 4
3858256 4
3858257 5
3858258 2
3858259 1
3858260 9
3858261 3
                                                             Ln 1, Col 1
                                                                                100%
                                                                                      Unix (LF)
                                                                                                       UTF-8
```

5. Assignment 05 - Max temperature

- Dataset: tự phát sinh (100000 records).

```
1900 26

1900 24

1900 13

1900 -3

1900 14

1900 8

1900 26

1900 12
```

- Phương thức map
 - o Tách token từ record.
 - Token thứ nhất là năm, token thứ 2 là nhiệt độ.
 - o Context ghi ra key year (Text), value temperature (IntWritable).

- Phương thức reduce

- Với mỗi key year, tìm nhiệt độ lớn nhất thuộc năm đó.
- Context ghi ra key year và value max_temp

```
public void reduce(Text key, Iterable<IntWritable> values, Context context)
    throws IOException, InterruptedException{
    int max_temp = 0;
    for (IntWritable x: values) {
        int temp = x.get();
        max_temp = max_temp < temp ? temp :max_temp;
    }
    context.write(key, new IntWritable(max_temp));
}</pre>
```

- Thưc thi:

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment05/MaxTemp.jar /input/MaxTemp_1.csv /result/05_1
2019-11-10 09:13:15,550 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-10 09:13:18,156 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement
the Tool interface and execute your application with ToolRunner to remedy this.
2019-11-10 09:13:18,412 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/
Inspiron/.staging/job_1573351839536_0001
2019-11-10 09:13:18,855 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remote
ostTrusted = false
2019-11-10 09:13:20,4016 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remote
ostTrusted = false
2019-11-10 09:13:20,415 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remote
ostTrusted = false
2019-11-10 09:13:20,579 INFO mapreduce.JobSubmitter: number of splits:1
2019-11-10 09:13:21,911 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remote
ostTrusted = false
2019-11-10 09:13:22,271 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1573351839536_0001
2019-11-10 09:13:24,970 INFO mapreduce.Job: Running job: job_1573351839536_0001
2019-11-10 09:13:47,635 INFO mapreduce.Job: map 10% reduce 0%
2019-11-10 09:13:47,635 INFO mapreduce.Job: map 100% reduce 0%
2019-11-10 09:14:32,800 INFO mapreduce.Job: map 100% reduce 0%
2019-11-10 09:14:32,800 INFO mapreduce.Job: map 100% reduce 100%
2019-11-10 09:14:33,801 INFO mapreduce.Job: map 100% reduce 100%
2019-11-10 09:14:33,801 INFO mapreduce.Job: map 100% reduce 100%
2019-11-10 09:14:33,801 INFO mapreduce.Job: Job job_1573351839536_0001 completed successfully
2019-11-10 09:14:33,801 INFO mapreduce.Job: Dob job_1573351839536_0001 completed successfully
```

Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -cat /result/05_1/part-r-00000
2019-11-10 09:15:36,110 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false
1900
1901
        40
1902
        34
1903
        40
1904
        42
1905
        39
1906
        41
1907
        39
1908
        42
1909
        41
1910
1911
        40
1912
        42
1913
        41
1914
1915
        40
1916
1917
        38
1918
        38
1919
        39
1920
        40
1921
1922
        40
```

6. Assignment 06 – Average Salary

- Dataset: file mô tả (https://data.cityofchicago.org/api/views/xzkq-xp2w/rows.pdf).

```
ALLISON, PAUL W, LIEUTENANT, FIRE, F, Salary, , 107790.00,
 2
    BRUNO, KEVIN D, SERGEANT, POLICE, F, Salary, , 104628.00,
 3
    COOPER, JOHN E, LIEUTENANT-EMT, FIRE, F, Salary, , 114324.00,
 4
    CRESPO, VILMA I, STAFF ASST, LAW, F, Salary, , 76932.00,
    DOLAN, ROBERT J, SERGEANT, POLICE, F, Salary, , 111474.00,
    DUBERT, TOMASZ , PARAMEDIC I/C, FIRE, F, Salary, , 91080.00,
 6
 7
    EDWARDS, TIM P, LIEUTENANT, FIRE, F, Salary, , 114846.00,
 8
    ELKINS, ERIC J, SERGEANT, POLICE, F, Salary, , 104628.00,
 9
    ESTRADA, LUIS F, POLICE OFFICER, POLICE, F, Salary, , 96060.00,
10
    EWING, MARIE A, CLERK III, POLICE, F, Salary, , 53076.00,
11
    FINN, SEAN P, FIREFIGHTER, FIRE, F, Salary, , 87006.00,
12
    FITCH, JORDAN M, LAW CLERK, LAW, F, Hourly, 35,, 14.51
13 FREELON, CHERYL N, POLICE OFFICER, POLICE, F, Salary, , 96060.00,
```

- Phương thức map
 - Chuyển record về các chuỗi tương ứng 0 Last Name, 1 FirstName, 5 –
 "Salary"/"Hourly", 7 salary, 6 typical hours (per week), 8 hourly salary.
 - O Name = firstName + lastName. Tính toán lương của mỗi người.
 - Context ghi <name, salary>.

```
public void map(Object key, Text value, Context context)
throws IOException, InterruptedException
{
    String values[] = value.toString().split(",");
    Text name = new Text((values[1] + values[0]));
    FloatWritable salary = new FloatWritable();
    if (values[5].contentEquals("Salary")) {
        salary.set(Float.parseFloat(values[7]));
    } else {
        salary.set(Float.parseFloat(values[6]) * Float.parseFloat(values[8]) * 4);
        // typicals hours * hourly salary * 4
    }
    context.write(name, salary);
}
```

- Phương thức reduce

- Thưc thi:
 - Copy dataset từ local sang hdfs.
 - Goi lênh jar.
 - → hadoop jar ./jars/assignment06/AverageSalary.jar /input/salary.csv /result/06

E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment06/AverageSalary.jar /input/salary.csv /result/06 2019-11-09 11:50:30,242 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032 2019-11-09 11:50:31,150 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement e Tool interface and execute your application with ToolRunner to remedy this.

```
2019-11-09 11:50:33,629 INFO mapreduce.Job: Running job: job_1573271647618_0009
2019-11-09 11:50:46,952 INFO mapreduce.Job: Job job_1573271647618_0009 running in uber mode : false
2019-11-09 11:50:46,957 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 11:50:57,157 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 11:51:13,320 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 11:51:15,358 INFO mapreduce.Job: Job job_1573271647618_0009 completed successfully
2019-11-09 11:51:15,535 INFO mapreduce.Job: Counters: 53
```

Kết quả:

7. Assignment 07 - De Identify Healthcare

- Note: cần tải về và add external jars
 - http://mirrors.viethosting.com/apache/logging/log4j/2.12.1/apache-log4j-2.12.1-bin.zip.
 - o http://us.mirrors.quenda.co/apache//commons/codec/binaries/commons-codec-1.13-bin.zip .
- Dataset: tự phát sinh

```
11111|bbb1|3/29/1995|4494428023|bbb1@xxx.com|90922865|F|HIV|84
11112|bbb2|3/6/2006|7728632151|bbb2@xxx.com|58533404|F|blood pressure|85
11113|bbb3|10/5/2004|4113418647|bbb3@xxx.com|95999020|F|denque|69
11114|bbb4|11/13/2001|9404929557|bbb4@xxx.com|63368184|F|denque|44
11115|bbb5|6/6/1983|2990466749|bbb5@xxx.com|59607350|F|headach|99
11116|bbb6|1/26/1977|1862396008|bbb6@xxx.com|21241073|M|tuberculosis|71
11117|bbb7|12/23/2001|9152924168|bbb7@xxx.com|54827316|M|tuberculosis|50
11118|bbb8|3/3/1995|9357888000|bbb8@xxx.com|56497442|M|cough|115
11119|bbb9|10/6/2006|4983855467|bbb9@xxx.com|90023868|F|denque|112
11120|bbb10|10/8/1982|1674733639|bbb10@xxx.com|58263793|F|headach|104
11121|bbb11|5/24/1998|9464083848|bbb11@xxx.com|85429747|M|tuberculosis|48
11122|bbb12|5/19/1986|8251459153|bbb12@xxx.com|89116049|F|HIV|41
11123|bbb13|12/15/1993|7180569110|bbb13@xxx.com|80804387|M|cough|78
11124|bbb14|3/22/1997|7254782382|bbb14@xxx.com|20711906|M|cold|100
11125|bbb15|11/26/1990|1054777771|bbb15@xxx.com|83587199|F|blood pressure|94
11126|bbb16|5/22/1999|6286814767|bbb16@xxx.com|53396770|F|denque|50
```

- Phương thức map
 - Tách các token từ record (ngăn cách bởi dấu |).
 - Với các token ở trên, các token ở cột 2, 3, 4, 5,6 và 8 sẽ được encrypt, các token còn lại giữ nguyên.
 - Cộng chung lại thành chuỗi.
 - Context ghi ra key null, value Text (chuỗi được encrypt).

```
tringTokenizer tokenizer = new StringTokenizer(value.toString(), "[|]");
List < Integer > list = new ArrayList < Integer > ();
Collections.addAll(list, encryptCol);
String newStr = "";
int counter = 1;
while (tokenizer.hasMoreTokens()) {
    String token = tokenizer.nextToken();
    if (list.contains(counter)) {
        if (newStr.length() > 0)
        newStr += ",";
newStr += encrypt(token, key_07);
        if (newStr.length() > 0)
            newStr += ",";
        newStr += token;
    }
    counter++;
context.write(NullWritable.get(), new Text(newStr.toString()));
```

Một số thiết lập đầu Mapper.

```
static Logger logger = Logger.getLogger(DeIdentifyHealthcare.class.getName());

// Sử dụng các cột 2, 3, 4, 5, 6, 8

// 11111|bbb1|3/29/1995|4494428023|bbb1@xxx.com|90922865|F|HIV|84

public static Integer[] encryptCol = {2, 3, 4, 5, 6, 8};

// tạo key để encrypt

private static byte[] key_07 = new String("key07").getBytes();
```

Hàm encrypt

- Hàm main
 - Thiết lập configuration và job.
 - o Thiết lập MapOutputKeyClass là NullWritable, MapOutputValueClass là Text.

• Thiết lập OutputKeyClass là NullWritable, OutputValueClass là Text.

```
//Mapper's output types are not default so we have to define the following properties
Configuration conf = new Configuration();
//reads the default configuration of cluster from the configuration files
Job job = Job.getInstance(conf, "De Indentify Healthcare data");
//Defining Jar by class
job.setJarByClass(DeIdentifyHealthcare.class);
job.setMapOutputKeyClass(NullWritable.class);
job.setMapOutputValueClass(Text.class);
//Defining the output key class for the final i.e. from reduce
job.setOutputKeyClass(NullWritable.class);
//Defining the output value class for the final output i.e. from reduce
job.setOutputValueClass(Text.class);
//Defining the mapper class name
job.setMapperClass(Map.class);
```

- Thực thi
 - Copy dataset vào hdfs:
 - → hadoop fs -copyFromLocal ./Dataset/DeldentifyHealthcare.txt /input/DIH.txt
 - Lệnh thực thi jar file
 - → Hadoop jar ./jars/assignment07/DIH.jar /input/DIH.txt /result/07

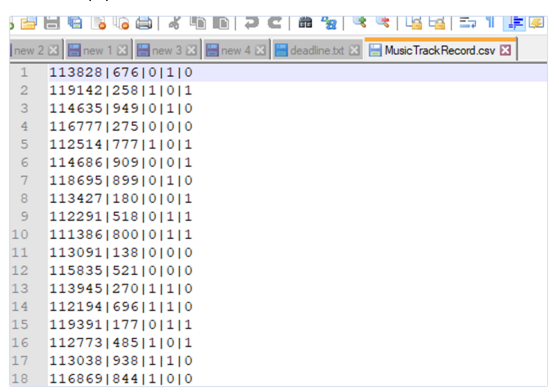
```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment07/DIH.jar /input/DIH.txt /result/07
2019-11-10 14:40:47,495 INFO client.RMproxy: Connecting to ResourceManager at /0.0.0.8032
2019-11-10 14:40:48,667 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2019-11-10 14:40:48,819 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/Inspiron/.staging/job_1573371543036_0001
2019-11-10 14:40:49,090 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remotePostTrusted = false
2019-11-10 14:40:49,532 INFO input.FileInputFormat: Total input files to process: 1
2019-11-10 14:40:49,831 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remotePostTrusted = false
2019-11-10 14:40:50,176 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remotePostTrusted = false
2019-11-10 14:40:50,953 INFO mapreduce.JobSubmitter: number of splits:1
2019-11-10 14:40:50,953 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remotePostTrusted = false
2019-11-10 14:40:50,953 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1573371543036_0001
2019-11-10 14:40:51,095 INFO mapreduce.Job: Running job: job_1573371543036_0001
2019-11-10 14:41:15,090 INFO mapreduce.Job: map 0% reduce 0%
2019-11-10 14:41:15,000 INFO mapreduce.Job: map 18% reduce 0%
2019-11-10 14:42:35,400 INFO mapreduce.Job: map 18% reduce 0%
2019-11-10 14:42:35,405 INFO mapreduce.Job: map 10% reduce 0%
2019-11-10 14:42:35,556 INFO mapreduce.Job: map 10% reduce 0%
2019-11-10 14:43:34,928 INFO mapreduce.Job: map 100% reduce 0%
2019-11-10 14:43:34,928 INFO mapreduce.Job: map 100% reduce 0%
2019-11-10 14:43:34,928 INFO mapreduce.Job: map 100% reduce 100%
2019-11-10 14:43:34,928 INFO mapreduce.Job: map 100% reduce 100%
```

Kết quả

```
E:\WorkSpace\bigdata lab02>hadoop fs -head /result/07/part-r-00000
2019-11-10 14:43:58,572 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoted ostTrusted = false
11110, null, null, null, null, null, M, null, 117
111109, null, null, null, null, null, M, null, 112
111108, null, null, null, null, null, f, null, 106
111107, null, null, null, null, null, M, null, 119
111105, null, null, null, null, null, M, null, 119
111105, null, null, null, null, null, M, null, 53
111103, null, null, null, null, null, F, null, 109
111102, null, null, null, null, null, F, null, 107
111101, null, null, null, null, M, null, 43
111109, null, null, null, null, null, M, null, 43
111109, null, null, null, null, M, null, 118
111098, null, null, null, null, M, null, 185
111097, null, null, null, null, M, null, 186
111097, null, null, null, null, M, null, 56
111093, null, null, null, null, M, null, 56
111093, null, null, null, null, M, null, 56
111093, null, null, null, null, null, M, null, 50
111094, null, null, null, null, M, null, 50
111095, null, null, null, null, M, null, 50
111096, null, null, null, null, M, null, 50
111097, null, null, null, null, null, M, null, 50
111098, null, null, null, null, null, M, null, 56
111099, null, null, null, null, M, null, 56
111091, null, null, null, null, M, null, 56
111093, null, null, null, null, null, M, null, 56
111093, null, null, null, null, null, M, null, 55
111087, null, null, null, null, M, null, 55
111087, null, null, null, null, M, null, 55
111087, null, null, null, null, F, null, 100
```

8. Assignment 08 – Music Track

Dataset tự tạo MusicTrackRecords.csv



- Có 5 lớp tương ứng với 5 task cần thực thi
 - UniqueListener: Number of unique listeners per track.
 - SharedTrack: Number of times the track was shared with others.
 - o ListenedTrack: Number of times the track was listened to on the radio.
 - ListenedTotalTrack: Number of times the track was listened to in total. (Tổng số lần track được nghe – không bị skip).
 - o SkippedOnRadioTrack: Number of times the track was skipped on the radio.
- Trong lớp assignment08, nhóm viết hàm main để thực thi chương trình.
 - Lệnh thực thi chung:
 - Args[0]: tên task.

- o Args[1]: đường dẫn input.
- o args[2]: đường dẫn output.
- → hadoop jar <đường dẫn file jar> <tên task> <input> <output>

Copy dataset vào hdfs.

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyFromLocal ./Dataset/MusicTrackRecord.csv /input/MTR.csv
2019-11-09 12:12:07,452 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHos
tTrusted = false
```

- (1) Task 01: UniqueListener
- Phương thức map:

Phương thức reduce:

- Hàm run

```
public void run(String[] args) throws Exception {
   Configuration conf = new Configuration();

   Job job = new Job(conf, "Unique Listeners per track");
   job.setJarByClass(UniqueListener.class);

   job.setMapperClass(UniqueListenerMapper.class);
   job.setReducerClass(UniqueListenerReducer.class);
   job.setOutputKeyClass(IntWritable.class);
   job.setOutputValueClass(IntWritable.class);

   Path outputPath = new Path(args[2]);

   FileInputFormat.addInputPath(job, new Path(args[1]));
   FileOutputFormat.setOutputPath(job, new Path(args[2]));
```

- Thực thi:
- → hadoop ./jars/assignment08/MusicTrack.jar UniqueListener /input/MTR.csv /result/08_1.

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment08/MusicTrack.jar UniqueListener /input/MTR.csv /result/08_1 2019-11-09 12:13:30,735 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032 2019-11-09 12:13:31,720 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement to Tool interface and execute your application with ToolRunner to remedy this. 2019-11-09 12:13:31 823 INFO mapreduce.JobResourceUploader: Disabling Enasure Coding for nath: /tmp/hadoon_varn/staging/J 2019-11-09 12:13:48,445 INFO mapreduce.Job: Job job_1573271647618_0012 running in uber mode: false 2019-11-09 12:13:48,451 INFO mapreduce.Job: map 0% reduce 0% 2019-11-09 12:14:00,678 INFO mapreduce.Job: map 100% reduce 0% 2019-11-09 12:14:11,786 INFO mapreduce.Job: map 100% reduce 100% 2019-11-09 12:14:13,827 INFO mapreduce.Job: Job job_1573271647618_0012 completed successfully 2019-11-09 12:14:14,056 INFO mapreduce.Job: Counters: 53 File System Counters
```

· Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyToLocal /result/08_1/part-r-00000 ./res/08_UniqueListener.txt
2019-11-09 12:15:36,719 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHos
tTrusted = false
```

- (2) Task 02: SharedTrack
- Phương thức map

```
public void map(Object key, Text value, Context context) throws IOException, InterruptedException{
    IntWritable trackId = new IntWritable();
    IntWritable share = new IntWritable();

    String[] parts = value.toString().split("[|]");

    share.set(Integer.parseInt(parts[LastFMConstants.IS_SHARED]));
    trackId.set(Integer.parseInt(parts[LastFMConstants.TRACK_ID]));

if (parts.length == 5) {
        context.write(trackId, share);
    } else {
        context.getCounter(COUNTERS.INVALID_RECORD_COUNT).increment(1L);
    }
}
```

- Phương thức reduce

Hàm run

```
public void run(String[] args) throws Exception{
   Configuration conf = new Configuration();
   Job job = new Job(conf, "Times shared per track");
   job.setJarByClass(SharedTrack.class);

   job.setMapperClass(Map.class);
   job.setReducerClass(Reduce.class);

   job.setOutputKeyClass(IntWritable.class);
   job.setOutputValueClass(IntWritable.class);
```

- Thực thi:
- → hadoop ./jars/assignment08/MusicTrack.jar SharedTrack /input/MTR.csv /result/08_2.

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment08/MusicTrack.jar SharedTrack /input/MTR.csv /result/08_2
2019-11-09 12:17:19,732 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-09 12:17:20,651 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement of the Interface and execute your application with ToolRunner to remedy this.
2019-11-09 12:17:20,731 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/
```

```
2019-11-09 12:17:22,918 INFO mapreduce.Job: Running job: job_1573271647618_0013
2019-11-09 12:17:37,439 INFO mapreduce.Job: Job job_1573271647618_0013 running in uber mode: false
2019-11-09 12:17:37,439 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 12:17:50,746 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 12:18:01,840 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 12:18:03,863 INFO mapreduce.Job: Job job_1573271647618_0013 completed successfully
2019-11-09 12:18:03,994 INFO mapreduce.Job: Counters: 53
```

Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyToLocal /result/08_2/part-r-00000 ./res/08_SharedTrack.txt
2019-11-09 12:18:30,380 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHo
tTrusted = false
```

- (3) Task 03: ListenedTrack (on Radio)
- Phương thức map

```
public void map(Object key, Text value, Context context) throws IOException, InterruptedException {
    IntWritable trackId = new IntWritable();
    IntWritable radio = new IntWritable();

    String[] parts = value.toString().split("[|]");

    radio.set(Integer.parseInt(parts[LastFMConstants.RADIO]));
    trackId.set(Integer.parseInt(parts[LastFMConstants.TRACK_ID]));

    if (parts.length == 5) {
        context.write(trackId, radio);
    } else {
        context.getCounter(COUNTERS.INVALID_RECORD_COUNT).increment(1L);
    }
}
```

- Phương thức reduce

Phương thức run

```
public void run(String[] args) throws Exception {
   Configuration conf = new Configuration();
   Job job = new Job(conf, "Number of times listened per track in Radio");
   job.setJarByClass(ListenedTrack.class);

   job.setMapperClass(Map.class);
   job.setReducerClass(Reduce.class);

   job.setOutputKeyClass(IntWritable.class);
   job.setOutputValueClass(IntWritable.class);
```

- Thực thi:
- → hadoop ./jars/assignment08/MusicTrack.jar ListenedTrack /input/MTR.csv /result/08 3.

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment08/MusicTrack.jar ListenedTrack /input/MTR.csv /result/08_3
2019-11-09 12:21:08,212 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-09 12:21:09,290 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement
e Tool interface and execute your application with ToolRunner to remedy this.
```

```
2019-11-09 12:21:12,353 INFO mapreduce.Job: Running job: job_1573271647618_0014
2019-11-09 12:21:25,623 INFO mapreduce.Job: Job job_1573271647618_0014 running in uber mode: false
2019-11-09 12:21:25,623 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 12:21:34,822 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 12:21:47,120 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 12:21:49,151 INFO mapreduce.Job: Job job_1573271647618_0014 completed successfully
2019-11-09 12:21:49,323 INFO mapreduce.Job: Counters: 53
File System Counters
```

- Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyToLocal /result/08_3/part-r-00000 ./res/08_ListenedOnRadioTrack.txt
2019-11-09 12:22:40,277 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remo
tTrusted = false
```

- (4) Task 04: ListenedTrack (in total)
- Phương thức map

```
public void map(Object key, Text value, Context context) throws IOException, InterruptedException {
    IntWritable trackId = new IntWritable();
    IntWritable unskipped = new IntWritable();

    String[] parts = value.toString().split("[|]");

    unskipped.set(1 - Integer.parseInt(parts[LastFMConstants.IS_SKIPPED]));
    trackId.set(Integer.parseInt(parts[LastFMConstants.TRACK_ID]));

    if (parts.length == 5) {
        context.write(trackId, unskipped);
    } else {
        context.getCounter(COUNTERS.INVALID_RECORD_COUNT).increment(1L);
    }
}
```

Phương thức reduce

Hàm run

```
public void run(String[] args) throws Exception {
   Configuration conf = new Configuration();
   Job job = new leb(conf, "Number of times listened per track in total"); // mean: does not been skipped job.setJarByClass(ListenedTotalTrack.class);
   job.setMapperClass(Map.class);
   job.setReducerClass(Reduce.class);
   job.setOutputKeyClass(IntWritable.class);
   job.setOutputValueClass(IntWritable.class);
```

- Thực thi:
- → hadoop ./jars/assignment08/MusicTrack.jar ListenedTotalTrack /input/MTR.csv /result/08_4.

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment08/MusicTrack.jar ListenedTotalTrack /input/MTR.csv /result/08_4
2019-11-09 12:24:31,293 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-09 12:24:32,184 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement
e Tool interface and execute your application with ToolRunner to remedy this.
```

```
2019-11-09 12:24:34,637 INFO mapreduce.Job: Running job: job_1573271647618_0015
2019-11-09 12:24:52,198 INFO mapreduce.Job: Job job_1573271647618_0015 running in uber mode: false
2019-11-09 12:24:52,198 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 12:25:02,394 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 12:25:10,495 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 12:25:13,506 INFO mapreduce.Job: Job job_1573271647618_0015 completed successfully
2019-11-09 12:25:13,676 INFO mapreduce.Job: Counters: 53
File System Counters
```

- Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyToLocal /result/08_4/part-r-00000 ./res/08_ListenedInTotalTrack.txt
2019-11-09 12:25:42,882 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHo
tTrusted = false
```

- (5) Task 05: SkippedOnRadio
- Phương thức map

```
public void map(Object key, Text value, Context context) throws IOException, InterruptedException {
    IntWritable trackId = new IntWritable();
    IntWritable radio = new IntWritable();
    IntWritable skipped = new IntWritable();
    String[] parts = value.toString().split("[|]");

int r = Integer.parseInt(parts[LastFMConstants.RADIO]);
    int s = Integer.parseInt(parts[LastFMConstants.IS_SKIPPED]);
    radio.set(r);
    skipped.set(s);
    trackId.set(Integer.parseInt(parts[LastFMConstants.TRACK_ID]));

if (parts.length == 5) {
    if (r + s == 2)
        context.write(trackId, new IntWritable(1));
    else
        context.write(trackId, new IntWritable(0));
    } else {
        context.getCounter(COUNTERS.INVALID_RECORD_COUNT).increment(1L);
    }
}
```

Phương thức reduce

Hàm run

```
public void run(String[] args) throws Exception {
   Configuration conf = new Configuration();
   Job job = new Job(conf, "Number of times skipped on radio per track");

   job.setJarByClass(SkippedOnRadioTrack.class);

   job.setMapperClass(Map.class);
   job.setReducerClass(Reduce.class);

   job.setOutputKeyClass(IntWritable.class);
   job.setOutputValueClass(IntWritable.class);
```

- Thưc thi:
- → hadoop ./jars/assignment08/MusicTrack.jar SkippedOnRadioTrack /input/MTR.csv /result/08 5.

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment08/MusicTrack.jar SkippedOnRadioTrack /input/MTR.csv /result/08_5
2019-11-09 12:26:56,700 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-09 12:26:57,575 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement
e Tool interface and execute your application with ToolRunner to remedy this.
```

```
2019-11-09 12:27:00,919 INFO mapreduce.Job: Running job: job_1573271647618_0016
2019-11-09 12:27:17,537 INFO mapreduce.Job: Job job_1573271647618_0016 running in uber mode: false
2019-11-09 12:27:17,537 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 12:27:28,746 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 12:27:37,861 INFO mapreduce.Job: map 100% reduce 100%
2019-11-09 12:27:39,883 INFO mapreduce.Job: Job job_1573271647618_0016 completed successfully
2019-11-09 12:27:40,030 INFO mapreduce.Job: Counters: 53
```

- Kết quả:

E:\WorkSpace\bigdata_lab02>hadoop fs -copyToLocal /result/08_5/part-r-00000 ./res/08_SkippedOnRadioTrack.txt 2019-11-09 12:28:22,507 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remotek tTrusted = false

9. Assignment 09 - Telecom CDR

Dataset

```
CDRlog.txt - Notepad
                                                                                                         Х
File Edit Format View Help
3616457093 | 3076812356 | 2016-08-01 07:23:21 | 2016-08-01 08:12:55 | 0
7238270452 4735775810 2009-02-14 03:25:30 2009-02-14 05:05:22 0
1756112989 4965486795 2009-12-10 01:25:20 2009-12-10 04:17:35 1
7850821013 6767949124 2010-06-01 00:14:00 2010-06-01 02:12:49 0
3851645379 6173824607 2009-07-06 02:11:21 2009-07-06 04:30:33 1
8121871756|6193114004|2018-12-23 05:20:52|2018-12-23 06:37:41|0
8888000101|5922922263|2016-07-06 16:19:28|2016-07-06 16:57:12|0
1653663724|9118225409|2009-07-04 11:15:48|2009-07-04 12:44:27|0
7190103892|2431122648|2010-12-17 10:41:57|2010-12-17 11:08:48|1
3014330320 4478604370 2012-10-27 23:30:11 2012-10-28 01:02:26 0
7396510488 3625519587 2013-09-23 03:32:13 2013-09-23 04:27:29 1
3034836501 | 6385447989 | 2010 - 09 - 14 | 12:37:41 | 2010 - 09 - 14 | 15:06:09 | 0
6340402276|5316062833|2018-02-14 14:24:53|2018-02-14 16:55:32|0
4965486795|5528483978|2011-01-15 23:34:46|2011-01-16 00:47:05|1
9274165853|5252273331|2017-08-21 23:25:40|2017-08-22 01:29:56|0
7747048244|5227459791|2017-05-13 14:41:52|2017-05-13 15:07:59|1
8797902746 | 2121183996 | 2015-12-06 14:13:51 | 2015-12-06 16:11:59 | 0
6797956820 8960591748 2012-07-24 14:16:04 2012-07-24 15:59:14 0
3060071639 2432884292 2013-05-27 09:38:22 2013-05-27 11:30:27 1
8628294577 | 6116517150 | 2012-03-15 23:35:59 | 2012-03-16 00:12:32 | 0
3314330619 | 7707208888 | 2010-02-07 | 18:33:31 | 2010-02-07 | 19:35:52 | 1
8343944212 3403902630 2017-10-16 07:17:37 2017-10-16 08:41:11 1
2130290616 8075237938 2008-09-10 19:29:44 2008-09-10 20:30:11 1
2018457371 8439234367 2018-03-11 02:05:47 2018-03-11 03:05:43 0
24A20A6AAE0|77A77EAA7A|2A4E A0 22 AA.4A.44|2A4E A0 22 A4.A0.27|A
```

Lớp CDRConstants để lưu vị trí tương ứng các giá trị trong mỗi record.

```
public class CDRConstants {
    public static int fromPhoneNumber = 0;
    public static int toPhoneNumber = 1;
    public static int callStartTime = 2;
    public static int callEndTime = 3;
    public static int STDFlag = 4;
}
```

- Hàm toMillis chuyển kiểu dữ liệu String sang Date (đơn vị là mi li giây).

```
private long toMillis(String date) {
    SimpleDateFormat format = new SimpleDateFormat( "yyyy-MM-dd HH:mm:ss");
    Date dateFrm = null;
    try {
        dateFrm = format.parse(date);
    } catch (ParseException e) {
        e.printStackTrace();
    }
    return dateFrm.getTime();
}
```

- Phương thức map nhận đầu vào value ứng với mỗi record. Context ghi ra cặp
 <phone number, minutes>
 - Chuyển record từ sang các chuỗi được split bởi "|".
 - o Chỉ xét các record có flag (CDRConstants.STDFlag) là 1.
 - Với mỗi record thỏa điều kiện lấy được fromPhoneNumber, callStartTime và callEndTime.
 - Tính minutes từ start và end time ở trên.

```
public void map(Object key, Text value, Context context)
    throws IOException, InterruptedException {
    String[] parts = value.toString().split("[|]");
    if (parts[CDRConstants.STDFlag].equalsIgnoreCase("1")) {
        phoneNumber.set(parts[CDRConstants.fromPhoneNumber]);
        String callEndTime = parts[CDRConstants.callEndTime];
        String callStartTime = parts[CDRConstants.callStartTime];
        long duration = toMillis(callEndTime) - toMillis(callStartTime);
        durationInMinutes.set(duration / (1000 * 60));
        context.write(phoneNumber, durationInMinutes);
    }
}
```

- Phương thức reduce đầu vào từ pha map key là phoneNumber, values là minutes. Context ghi ra cặp <phoneNumber, sum_minutes> thỏa sum_minutes lớn hơn 60.

```
public void reduce(Text key, Iterable<LongWritable> values, Context context)
    throws IOException, InterruptedException {
    long sum = 0;
    for (LongWritable val : values) {
        sum += val.get();
    }
    this.result.set(sum);
    if (sum >= 60) {
        context.write(key, this.result);
    }
}

public void reduce(Text key, Iterable<LongWritable val : values) {
        sum += val.get();
}</pre>
```

- Thực thi:
 - Sao chép dữ liệu (dataset) từ local sang hdfs.
 - → hadoop fs -copyFromLocal ./Dataset/CDRLog.txt /input/CDRLog.txt

```
E:\WorkSpace\bigdata_lab02>hadoop fs -copyFromLocal ./Dataset/CDRlog.txt /input/CDRLog.txt
2019-11-09 13:36:58,174 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remotek
ostTrusted = false
```

- o Gọi lệnh jar trong Hadoop thực thi mapreduce với file jar tương ứng.
- → hadoop jar ./jars/assignment09/CDR.jar /input/CDRLog.txt /result/09

```
E:\WorkSpace\bigdata_lab02>hadoop jar ./jars/assignment09/CDR.jar /input/CDRLog.txt /result/09
2019-11-09 13:39:46,162 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032
2019-11-09 13:39:47,155 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2019-11-09 13:39:47,234 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/Insniron/.staging/job 1573277870671 0004
2019-11-09 13:39:53,899 INFO mapreduce.Job: Running job: job_1573277870671_0004
2019-11-09 13:40:23,070 INFO mapreduce.Job: map 0% reduce 0%
2019-11-09 13:40:23,154 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 13:41:27,581 INFO mapreduce.Job: map 100% reduce 0%
2019-11-09 13:41:40,736 INFO mapreduce.Job: Job job_1573277870671_0004 completed successfully
2019-11-09 13:41:40,786 INFO mapreduce.Job: Job job_1573277870671_0004 completed successfully
2019-11-09 13:41:50,011 INFO mapreduce.Job: Counters: 53
    File System Counters
```

Quá trình chạy mapreduce job

- Kết quả:

```
E:\WorkSpace\bigdata_lab02>hadoop fs -cat /result/09/part-r-00000
2019-11-09 13:42:23,675 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteH ostTrusted = false
1005321909 9453
1008395649 10320
1009194405 11392
1010673267 9672
1017861077 8692
1032424400 9650
1035573001 9394
```

Tham khảo:

- Lab02_Map Reduce.pdf