## The Course Project- Jasvitha Buggana – student59- js3225

The course project includes 3 parts. The first part is to develop a Python application to retrieve Year and Temperature from original NCDC records (i.e., the dataset we are using for this class) and then write the Year and Temperature data into a text file. The second part is to load the text file into Pig and get the highest and lowest temperatures for each year. The third part is to load the text file into Hive and get the average temperature for each year.

## **Project Steps and Outputs:**

Created two Python files: Project\_Map.py and Project\_Reduce.py

Download CourseProjectData.zip and transfer the files using winscp.

- hdfs dfs -copyFromLocal /home/student59/CourseProjectData /home/59student59/CourseProjectData
- hadoop jar /home/student59/hadoop-streaming-2.9.0.jar \input /home/59student59/CourseProjectData \output /home/59student59/Project\_js3225 \mapper /home/student59/Project\_map.py \reducer /home/student59/Project\_Reduce.py \file /home/student59/Project\_map.py \file /home/student59/Project\_Reduce.py

```
Student50@muta-hadoop-name | 8 hadoop jar /home/student59/hadoop-streaming-2,9.0.jar \
- input /home/59student59/CourseProjectData \
- output /home/59student59/CourseProjectData |
- output /home/student59/ProjectData |
- output /home/student59
```

```
### StudentS9@make-hadoop-name-

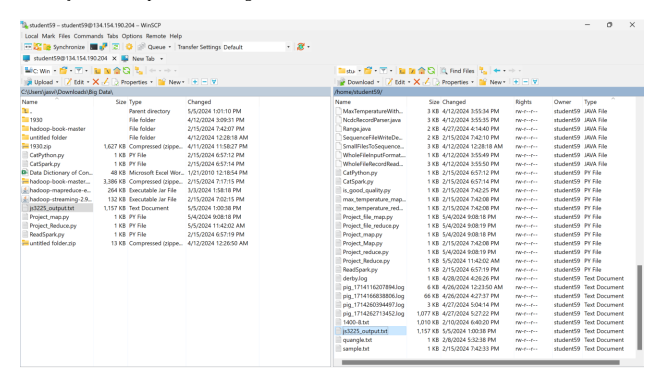
2/10/50 12:55:21 INFO mapreduce. Job: map 56% reduce 17% map 56% reduce 17%
```

hdfs dfs -ls /home/59student59/Project\_js3225/

```
Total voce-milliseconds taken by all reduce tasks-93313
Total megabyte-milliseconds taken by all reduce tasks-935557312
Total megabyte-milliseconds taken by all reduce tasks-956573144

Map-leduce Framework
Map input records-19897
Map output motorialize bytes-19897
Map output motorialize bytes-198967
Map output motorialize bytes-198967
Map output motorialize bytes-198967
Input split bytes-19880
Combine output records-0
Combine output records-0
Combine output records-107629
Reduce shuffle bytes-198967
Reduce shuffle bytes-198967
Reduce output records-107629
Reduc
```

- hdfs dfs -copyToLocal /home/59student59/Project\_js3225/part-00000 /home/student59/js3225\_output.txt
- js\_3225\_output file will be generated.



- In Pig: pig -x local
- records = LOAD 'js3225\_output.txt' AS (year:chararray, temperature:int);
- grouped\_records = GROUP records BY year;

- maxtemp = FOREACH grouped\_records GENERATE group, MAX(records.temperature);
- DUMP maxtemp;

```
Attachen 150 makes - hadoop names - 15 pig - x local

Elfdi; Class path contains multiple SLfdi bindings.

Elfdi; Class path contains multiple SLfdi bindings.

Elfdi; Class path contains multiple SLfdi bindings.

Elfdi; Found binding in [jarriller/usr/local/hadoop-2.5.0/share/hadoop/common/lib/alfdi-log4]12-1.7.25.jarl/org/alfdi/impl/StaticloggerBinder.class|

Elfdi; Found binding in [jarriller/usr/local/hadoop-2.5.0/share/hadoop/common/lib/alfdi-log4]12-1.7.25.jarl/org/alfdi/impl/StaticloggerBinder.class|

Elfdi; See hittp://www.lafdi.org/codes.hittlmultiple pindings for an application.

Elfdi; See hittly://www.lafdi.org/codes.hittlmultiple pindings.

Elfdi; See hittly://www.lafdi.org/codes.hittlmultiple pindings.

Elfdi; See hittly://www.lafdi.org/codes.hittlmultiple pindings.

Elfdi; See hittly://www.lafdi.org/codes.hittlmultiple.elfdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly://www.lafdi.org/codes.hittly:/
```

```
student59@msba-hadoop-name
                        NS-05 13:04:31,556 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.reduce.markreset.buffer.percent is deprecated. Instead, us reduce.reduce.markreset.buffer.percent

NS-05 13:04:31,556 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.JobControlCompiler - mapred.job.reduce.markreset.buffer.per

Is not set, set to default 0.3

NS-05 13:04:31,560 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.output.compress is deprecated. Instead, use mapreduce.output.i
                                   d reducers.

d red
                                               .http.address
13:04:31,805 [JobControl] INFO org.apache.hadoop.metrics.jvm.JvmMetrics - Cannot initialize JVM Metrics with processName-JobTracker, sessionId-
                             -05 13:04:31,901 [JobControl] WARN org.apache.hadoop.mapreduce.JobResourceUploader - No job jar file set. User classes may not be found. See Job or
                                            (String).

13:04:31,976 [JobControl] INFO org.apache.pig.builtin.PigStorage - Using PigTextInputFormat |
13:04:31,989 [JobControl] INFO org.apache.hadoop.maproduce.lib.input.FileInputFormat - Total input files to process : 1
13:04:31,989 [JobControl] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process : 1
13:04:32,089 [JobControl] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths (combined) to process : 1
13:04:32,089 [JobControl] INFO org.apache.hadoop.mapreduce.JobSubmitter - number of splits:1
13:04:32,041 [JobControl] INFO org.apache.hadoop.mapreduce.JobSubmitter org.apache.hadoop.mapreduce.JobSubmitter |
13:04:32,041 [JobControl] INFO org.apache.hadoop.mapreduce.Job - The url to track the job: http://localhost:8080/
13:04:32,047 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - HadoopAoDid; job local808518854 0001
13:04:32,047 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Processing aliases grouped_records,max
                                            3
13:04:32,847 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - detailed locations: M: records[1,10],rell,maxtemp[3,10],grouped records[2,18] 6: maxtemp[3,10],grouped records[2,18] 8: maxtemp[3,10]
13:04:32,868 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 0% complete
13:04:32,868 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - Running jobs are [job_local808518854_0]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           - 0 X
₽ student59@msba-hadoop-name:~
     obold Maps Reduces MaxMapTime
las Feature Outputs
ob_local808518854_0001 1 1
le:/tmp/temp621148091/tmp1993631338,
                                                                                                                                                                                                                                                                                                                                                                                                                                                           grouped records, maxtemp, records GROUP BY, COMBINER
         unters:
tal records written : 1
tal bytes written : 0
tllable Memory Manager spill count : 0
tal bags proactively spilled: 0
tal records proactively spilled: 0
    ob DAG:
ob_local808518854_0001
                |-05-05 13:04:37,924 [main] WARN org.apache.pig.data.SchemaTupleBackend - SchemaTupleBackend has already been initialized |
-05-05 13:04:38,106 [main] INFO org.apache.hadoop.mapreduce.lib.input.FileinputFormat - Total input files to process : 1 |
-05-05 13:04:38,110 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process : 1
```

- mintemp = FOREACH grouped\_records GENERATE group, MIN(records.temperature);
- DUMP mintemp;

```
-05-05 13:05:43,354 [main] TNFO org.apache.pig.newplan.logical.optimizer.logicalPlanOptimizer - (RULES ENABLED-[AddForEach, ColumnMapKeyPrune, Constants
lator, GroupPyConstParallelSetter, LimitOptimizer, LoadTypeCastInserter, MergeFilter, MergeForEach, NestedLimitOptimizer, PartitionFilterOptimizer, Pred
PushdowNoptimizer, PushDownForEachFlatten, PushUpFilter, SplitFilter, StreamTypeCastInserter]}
-05-05 13:05:43,356 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MRCompiler - File concatenation threshold: 100 optimistic?
      44-05-05 13:05:43,359 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MultiQueryOptimizer - MR plan size before optimization: 1
44-05-05 13:05:43,371 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MultiQueryOptimizer - MR plan size after optimization: 1
44-05-05 13:05:43,378 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - io.bytes.per.checksum is deprecated. Instead, use dfs.bytes-per-checksum is deprecated. Instead, use dfs.bytes-per-checksum is deprecated.
                                                                                       org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLauncher - 1 map-reduce job(s) waiting for submiss
student59@msba-hadoop-name:~
           ers:
records written: 1
bytes written: 0
able Mcmory Manager spill count: 0
bags proactively spilled: 0
records proactively spilled: 0
   ob DAG:
ob_local1746314243_0002
      24-05-05 13:05:47,436 [main] INFO org.apache.hadoop.metrics.jvm.JvmMetrics - Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - alre
                         13:05:47,441 [main] WARN org.apache.pig.data.SchemaTupleBackend - SchemaTupleBackend has already been initialized
13:05:47,796 [main] INFO org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input files to process : 1
13:05:47,796 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input paths to process : 1
```

- In hive:
- DROP TABLE IF exists js3225table;
- CREATE TABLE js3225table (year STRING, temperature INT) ROW FORMAT DELIMITED FIELDS TERMINATED BY '\t';

- LOAD DATA LOCAL INPATH 'js3225\_output.txt' OVERWRITE INTO TABLE js3225table;
- SELECT year, AVG(temperature)

FROM js3225table

GROUP BY year;

You need to turn in 1) Python files (mapper and reducer), 2) the commands for executing the Python application in Hadoop, 3) the text file including Year and Temperature data created by you, 4) the screenshot of the text file being created, 5) the screenshot of the final Pig output showing the year and the highest and lowest temperatures, and 6) the screenshot of the final Hive output showing the year and average temperature.

The original dataset for this project is available on Canvas.