### DISTRIBUTED COMPUTING: APACHE SPARK WITH SCALA API

# Lab Work Spark Console and the Basic Operations with the Scala API to Process Datasets Stored in a HDFS Repository

February 3rd, 2018

## Jeremy Williams

#### **Problem Statement**

The goal of this lab work is to find out the minimum temperature in cloudera environment using spark-shell based on the dataset provided. Once you load the scala file into memory, scala class is available for execution. Now you can invoke the main method with null parameter to execute the processing and the output will finally be displayed in the console.

# **Approach to Solution**

The source code is written in scala.

I used a spark-shell to load and run the code. The code has the business logics that is used in spark processing method like map, reduce, reduceByKey etc.

# **Solution Description**

As the code is being run from spark-shell, it is built in spark context via spark shell; that's available. The Execution logic is to load the data file into spark memory first.

Then find-out and filter-out only the valid data which are passing the validation criteria.

Once the valid and filter dataset is available, the dataset will consist of year and temperature tuples.

Now the reduction mechanism is applied through 'reduceByKey' mechanism.

This basically calculates the minimum value of each year entry.

#### **Data File**

weather.txt

### Sample data

0029029070999991901010106004+64333+023450FM-12+000599999V0202701N0159199999999N0000001N9-00781+99999102001ADDGF1089919999999999999999 0029029070999991901010120004+64333+023450FM-12+000599999V0209991C0000199999999N0000001N9-00941+99999102001ADDGF1089919999999999999999

0029029070999991901010206004+64333+023450FM-12+000599999V0201801N0082199999999N0000001N9-00611+99999101831ADDGF108991999999999999999

# **Results/Output**

```
cloudera@quickstart:~/Downloads/spark/Scala_Work/test
File Edit View Search Terminal Help
       var dataFile = "/hduser/input/weather.txt"
       val fs = sc.textFile(dataFile)
      val splitoutput = fs.map(line => {
       val year = line.substring(15, 19)
      if(line.length() >= 94) {
      val airTemperature = if (line.charAt(87) == '+') line.substring(88, 92)
       else line.substring(87, 92)
     | val quality = line.substring(92, 93)
     | if (Integer.parseInt(airTemperature) != MISSING && "01459".indexOf(qualit
y) >= 0) (year, airTemperature)
     | else (year, Int.MaxValue.toString())
      })
       val stationtemp = splitoutput.map({
       case (year, temperature) => year->temperature.asInstanceOf[String].toInt
     | })
     | val mintempstation = stationtemp.reduceByKey((x, y) \Rightarrow if(x < y) \times else y
       val results = mintempstation.collect()
       for(result <- results) println(s"(year, mintemp) is $result")</pre>
     | }}
defined module WeatherMinimum
scala>
scala> WeatherMinimum.main(null)
(year, mintemp) is (1901,-333)
scala>
```

(year, mintemp) is (1901, -333)