TDDE31: Big Data Analysis - Lab 1

Generally, if more than 15 rows was obtained in the output, only the first 15 is given in the answers.

1) Code:

```
from pyspark import SparkContext
sc = SparkContext(appName = "spark")
def max temp(a, b):
    if a>=b:
        return a
    else:
        return b
def min_temp(a, b):
    if a>=b:
       return b
    else:
        return a
temperature file = sc.textFile("BDA/input/temperature-readings.csv")
lines = temperature file.map(lambda line: line.split(";"))
# (key, value) = (year, temperature)
year temperature = lines.map(lambda x: (x[1][0:4], float(x[3])))
#filter
year_{temperature} = year_{temperature.filter(lambda x: int(x[0]) >= 1950 or int(x[0]) <= 2014)
#Get max and low temp
max_temp = year_temperature.reduceByKey(max_temp)
min temp = year temperature.reduceByKey(min temp)
# Merge max and min temperatures
temperatures = max temp.join(min temp)
temperatures = temperatures.sortBy(ascending = False, keyfunc=lambda k: k[1])
temperatures.saveAsTextFile("BDA/output")
(u'1975', (36.1, -37.0))
(u'1992', (35.4, -36.1))
(u'1994', (34.7, -40.5))
(u'2010', (34.4, -41.7))
(u'2014', (34.4, -42.5))
(u'1947', (34.3, -32.0))
(u'1989', (33.9, -38.2))
(u'1982', (33.8, -42.2))
(u'1968', (33.7, -42.0))
(u'1966', (33.5, -49.4))
(u'1945', (33.4, -26.3))
(u'1983', (33.3, -38.2))
```

```
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(u'2002', (33.3, -42.2))
(u'1970', (33.2, -39.6))
(u'1986', (33.2, -44.2))
2)
Code:
 from pyspark import SparkContext
 sc = SparkContext(appName = "spark")
 temperature file = sc.textFile("BDA/input/temperature-readings.csv")
 lines = temperature file.map(lambda line: line.split(";"))
 def over_10(temp):
     if temp>10:
         return 1
     else:
         return 0
 # (key, value) = (year, temperature)
 year temperature = lines.map(lambda x: (x[1][0:7], over 10(float(x[3]))))
 year temperature = year temperature.filter(lambda x: int(x[0][0:4])>=1950 or ▶
sint(x[0][0:4])<=2014)
 #Get number of measurements for each month
 count = year temperature.reduceByKey(lambda v1, v2: v1+v2)
 count sort = count.sortBy(ascending = False, keyfunc=lambda k: k[1])
 count sort.saveAsTextFile("BDA/output")
(u'2014-07', 147681)
(u'2011-07', 146656)
(u'2010-07', 143419)
(u'2012-07', 137477)
(u'2013-07', 133657)
(u'2009-07', 133008)
(u'2011-08', 132734)
(u'2009-08', 128349)
(u'2013-08', 128235)
(u'2003-07', 128133)
(u'2002-07', 127956)
(u'2006-08', 127622)
(u'2008-07', 126973)
(u'2015-08', 126260)
(u'2002-08', 126073)
(u'2005-07', 125294)
(u'2011-06', 125193)
```

(u'2012-08', 125037)

```
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(u'2006-07', 124794)
(u'2010-08', 124417)
(u'2014-08', 124045)
(u'1997-07', 123496)
(u'2007-07', 123218)
3)
Code:
 from pyspark import SparkContext
 sc = SparkContext(appName = "spark")
 temperature file = sc.textFile("BDA/input/temperature-readings.csv")
 lines = temperature file.map(lambda line: line.split(";"))
 # (key, value) = (year, temperature)
 year temperature = lines.map(lambda x: ((x[0], x[1][0:7]), (float(x[3]), 1)))
 #filter
year_temperature = year_temperature.filter(lambda x: int(x[0][1][0:4])>=1960 or ?
sint(x[0][1][0:4]) \le 2014)
 #Get number of measurements for each month and calculating average
 count = year temperature.reduceByKey(lambda v1, v2:(v1[0]+v2[0], v1[1]+v2[1]))
 average = count.mapValues(lambda v:(v[0]/v[1], 0))
 average = average.map(lambda x: (x[0],x[1][0]))
 average sort = average.sortBy(ascending = False, keyfunc=lambda k: k[1])
 # Following code will save the result into /user/ACCOUNT NAME/BDA/output folder
 average sort.saveAsTextFile("BDA/output")
((u'96000', u'2014-07'), 26.3)
((u'65450', u'1994-07'), 23.65483870967742)
((u'95160', u'1994-07'), 23.505376344086027)
((u'75120', u'1994-07'), 23.26881720430107)
((u'105260', u'1994-07'), 23.143820224719107)
((u'85280', u'1994-07'), 23.108602150537635)
((u'54550', u'1983-08'), 23.0)
((u'54550', u'1975-08'), 22.9625)
((u'96550', u'1994-07'), 22.957894736842114)
((u'96000', u'1994-07'), 22.931182795698923)
((u'106070', u'1994-07'), 22.822580645161295)
((u'173960', u'1972-07'), 22.77666666666667)
((u'54300', u'1994-07'), 22.76021505376344)
((u'85210', u'1994-07'), 22.755913978494615)
((u'65450', u'2006-07'), 22.74086021505376)
```

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4)

```
Code:
```

```
from pyspark import SparkContext
sc = SparkContext(appName = "spark")
temperature file = sc.textFile("BDA/input/temperature-readings.csv")
per file = sc.textFile("BDA/input/precipitation-readings.csv")
lines temp = temperature file.map(lambda line: line.split(";"))
lines per = per file.map(lambda line: line.split(";"))
def max(a, b):
    if a>=b:
       return a
   else:
       return b
# (key, value) = (station, temperature)
stat temperature = lines temp.map(lambda x: ((x[0], x[1]), float(x[3])))
# (key, value) = (station, percipitation)
stat per = lines per.map(lambda x: ((x[0], x[1]), float(x[3])))
# Getting daily reading for each station (instead of hourly)
stat per = stat per.reduceByKey(lambda x, y: x+y)
#get max temp for each station and day
max temp = stat temperature.reduceByKey(max)
#filter
some temperature = max temp.filter(lambda x: int(x[1]>=25) and int(x[1]<=30))
#max rain for each station and day
max rain = stat per.reduceByKey(max)
#filter rain
some rain = max rain.filter(lambda x: int(x[1]<=200) and int(x[1]>=100))
#join
data=some rain.join(some temperature)
data.saveAsTextFile("BDA/output")
((u'97510', u'1997-08-17'), (103.9999999999999, 28.4))
```

5)

Code:

```
from pyspark import SparkContext
sc = SparkContext(appName = "spark")
station_file = sc.textFile("BDA/input/stations-Ostergotland.csv")
per file = sc.textFile("BDA/input/precipitation-readings.csv")
lines per = per file.map(lambda line: line.split(";"))
lines ost = station file.map(lambda line: line.split(";"))
# (key, value) = (year, temperature)
per rain = lines per.map(lambda x: ((x[0], x[1][0:7]), (float(x[3]))))
# (key, value) = (station, temperature)
station list = lines ost.map(lambda x: x[0]).collect()
#filter to right stations
per_rain = per_rain.filter(lambda x: x[0][0] in station_list)
#filter
per rain = per rain.filter(lambda x: int(x[0][1][0:4])>=1993 and int(x[0][1][0:4])<=2016)
per rain = per rain.reduceByKey(lambda v1, v2: (v1+v2))
per rain = per rain.map(lambda x: (x[0][1][0:7], (x[1], 1)))
#Get average rain for each month and station
count = per_rain.reduceByKey(lambda v1, v2:(v1[0]+v2[0], v1[1]+v2[1]))
average = count.mapValues(lambda v:(v[0]/v[1], 0))
average = average.map(lambda x: (x[0],x[1][0]))
# Following code will save the result into /user/ACCOUNT NAME/BDA/output folder
average.saveAsTextFile("BDA/output")
(u'1996-11', 67.1166666666665)
(u'2008-10', 59.56666666666684)
(u'2014-05', 58.00000000000001)
(u'2001-11', 26.383333333333333)
(u'2011-05', 37.85)
(u'2010-09', 43.083333333333333)
(u'2010-02', 52.75000000000005)
(u'2013-08', 54.075)
(u'2007-02', 33.0666666666668)
(u'2002-06', 98.78333333333333)
(u'2013-05', 47.92500000000001)
(u'1998-11', 28.9666666666668)
(u'2002-03', 26.933333333333333)
(u'2013-02', 25.52500000000002)
(u'2000-01', 18.6166666666667)
```