Exp .No : 10 210701124

IMPLEMENT THE MAX TEMPERATURE MAPREDUCE PROGRAM TO IDENTIFY THE YEAR WISE MAXIMUM TEMPERATURE FROM SENSOR

AIM:

To implement the max temperature Mapreduce program to identify the year wise maximum temperature from sensor.

PROCEDURE:

Step 1: Create Data File:

Create a file named "sample_weather.txt" and populate it with text data that you wish to analyse.

```
 690190\ 13910\ 20060201 \ 0\ 51.75 \quad 33.0\ 24\ 1006.3\ 24\ 943.9\ 24\ 15.0\ 24\ 10.7\ 24\ 22.0\ 28.9 \quad 0.001999.9\ 000000 \\ 690190\ 13910\ 20060201 \ 1\ 54.74 \quad 33.0\ 24\ 1006.3\ 24\ 943.9\ 24\ 15.0\ 24\ 10.7\ 24\ 22.0\ 28.9 \quad 0.001999.9\ 000000 \\ 
690190 13910 20060201_2 50.59 33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9 0.001999.9 000000
690190 13910 20060201_3 51.67
                                          33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24
                                                                                                22.0 28.9
                                                                                                               0.00I 999.9 000000
690190 13910 20060201_4 65.67
690190 13910 20060201_5 55.37
                                          33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                               0.00I 999.9 000000
                                          33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24
                                                                                                22.0 28.9 0.00I 999.9 000000
690190\ 13910\ 20060201^{-}6\ 49.26\ 33.0\ 24\ 1006.3\ 24\ 943.9\ 24\ 15.0\ 24\ 10.7\ 24\ 22.0\ 28.9\ 0.001\ 999.9\ 000000
690190 13910 20060201 7 55.44
690190 13910 20060201 8 64.05
                                          33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9 0.00I 999.9 000000
                                          33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9 0.001999.9 000000
690190 13910 20060201_9 68.77 33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9 0.001 999.9 000000 690190 13910 20060201_10 48.93 33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9 0.001 999.9 000000
690190 13910 20060201_11 65.37
690190 13910 20060201_12 69.45
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                0.001999.9 000000
690190 13910 20060201_13 52.91
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                 0.001 999.9 000000
690190 13910 20060201_14 53.69
690190 13910 20060201_15 53.30
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                0.00I 999.9 000000
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                 0.001 999.9 000000
690190 13910 20060201 16 66.17
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                0.001999.9 000000
690190 13910 20060201 17 53.83
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                0.00I 999.9 000000
690190 13910 20060201_18 50.54
690190 13910 20060201_19 50.27
                                           33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9 33.0 24 1006.3 24 943.9 24 15.0 24 10.7 24 22.0 28.9
                                                                                                                0.00I 999.9 000000
                                                                                                                0.001 999.9 000000
```

Step 2: Mapper Logic - mapper.py:

Create a file named "mapper.py" to implement the logic for the mapper. The mapper will read input data from STDIN, split lines into words, and output each word with its count.

mapper.py:

```
#!/usr/bin/python3
import sys
def map 1():
  for line in sys.stdin:
     tokens = line.strip().split()
     if len(tokens) < 13:
       continue
     station = tokens[0]
     if "STN" in station:
       continue
     date_hour = tokens[2]
     temp = tokens[3]
     dew = tokens[4]
     wind = tokens[12]
     if temp == "9999.9" or dew == "9999.9" or wind == "999.9":
       continue
```

```
hour = int(date_hour.split("_")[-1])
  date = date_hour[:date_hour.rfind("_")-2]
  if 4 < hour <= 10:
      section = "section1"
  elif 10 < hour <= 16:
      section = "section2"
  elif 16 < hour <= 22:
      section = "section3"
  else:
      section = "section4"
      key_out = f"{station}_{date}_{section}"
      value_out = f"{temp} {dew} {wind}"
      print(f"{key_out}\t{value_out}")
  if __name__ == "__main__":
      map1()</pre>
```

Step 3: Reducer Logic - reducer.py:

Create a file named "reducer.py" to implement the logic for the reducer. The reducer will aggregate the occurrences of each word and generate the final output.

reducer.py:

```
#!/usr/bin/python3
import sys
def reduce1():
  current_key = None
  sum\_temp, sum\_dew, sum\_wind = 0, 0, 0
  count = 0
  for line in sys.stdin:
    key, value = line.strip().split("\t")
    temp, dew, wind = map(float, value.split())
    if current_key is None:
       current key = key
    if key == current key:
       sum_temp += temp
       sum dew += dew
       sum_wind += wind
       count += 1
    else:
       avg_temp = sum_temp / count
       avg_dew = sum_dew / count
       avg_wind = sum_wind / count
       print(f"{current_key}\t{avg_temp} {avg_dew} {avg_wind}")
       current key = key
       sum_temp, sum_dew, sum_wind = temp, dew, wind
       count = 1
  if current_key is not None:
    avg_temp = sum_temp / count
    avg_dew = sum_dew / count
    avg_wind = sum_wind / count
    print(f"{current_key}\t{avg_temp} {avg_dew} {avg_wind}")
```

```
if __name__ == "__main__": reduce1()
```

Step 4: Prepare Hadoop Environment:

Start the Hadoop daemons and create a directory in HDFS to store your data. Run the following commands to store the data in the WeatherData Directory.

```
start-all.cmd
cd C:/Hadoop/sbin
hdfs dfs -mkdir /WeatherData
hdfs dfs -put C:/Users/user/Documents/DataAnalytics2/input.txt /WeatherData
hadoop jar C:\hadoop\share\hadoop\tools\lib\hadoop-streaming-3.3.6.jar ^
-input /user/input/sample_weather.txt ^
-output /user/output ^
-mapper "python C:/ Users/user/Documents/DataAnalytics2/mapper.py" ^
-reducer "python C:/ Users/user/Documents/DataAnalytics2/reducer.py"
```

Step 5: Check Output:

Check the output of the Word Count program in the specified HDFS output directory.

hdfs dfs -cat /WeatherData/output/part-00000

OUTPUT:

```
Administrator: Command Prompt

Microsoft Windows [Version 10.0.19045.4780]

(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>start-all.cmd

This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd

starting yarn daemons

C:\WINDOWS\system32>jps

1104 Jps

12868 DataNode

11288 ResourceManager

12456 NodeManager

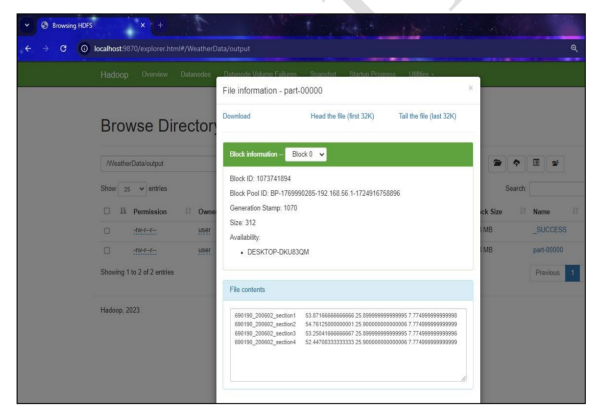
5596 NameNode

C:\WINDOWS\system32>hdfs dfs -mkdir /WeatherData

C:\WINDOWS\system32>hdfs dfs -put C:/Users/user/Documents/DataAnalytics2/input.txt /WeatherData
```

```
C:\Windows\System32>hadcop fs -put -f "C:\DataAnalytics\weather_data.csv" /user

C:\Windows\System32>hadcop jar C:\hadcop\share\hadcop\tcols\lib\hadcop-streaming-3.3.6.jar -input /user,
weather data.csv -output /user/output-data -mapper "python C:\DataAnalytics\mapper2.py" -reducer "python
c:\DataAnalytics\neducer2.py"
packageJobJar: [/c:\Users/mukhi/AppData/local/Temp/hadcop-unjar/75:0275609567415463/] [] C:\Users/mukhi/AppData/local/Temp/hadcop-unjar/75:0275609567415463/] [] C:\Users\mukhi/AppData/local/Temp\sharedop-unjar/75:0275609567415463/] [] C:\Users\mukhi/AppData/local/Temp\sharedop-unjar/75:0275609567] [] C:\Users\mukhi/AppData/local/Temp\sharedop-unjar/75:0275609567] [] C:\Users\mukhi/AppData/l
```



RESULT:

Thus, the Mapreduce program to identify the year wise maximum temperature from sensor has been executed successfully.