Ex.No.10

IMPLEMENT THE MAPREDUCE PROGRAM TO PERFORM PROCESSING ON TEMPERATURE DATA COLLECTED FROM SENSORS

AIM:

To implement a Map Reduce program to perform processing on the temperature data collected from sensors

PROCEDURE:

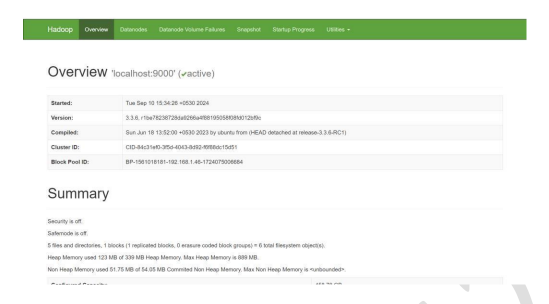
Open command prompt and run as administrator

Start Hadoop services by typing in the following commands:

- start-dfs.cmd
- start-yarn.cmd

```
:\Windows\System32>jps
14212 Jps
:\Windows\System32>start-dfs.cmd
::\Windows\System32>jps
12000 DataNode
16488 Jps
24904 NameNode
:\Windows\System32>start-yarn.cmd
starting yarn daemons
C:\Windows\System32>jps
12000 DataNode
6384 NodeManager
31300 Jps
24904 NameNode
29036 ResourceManager
C:\Windows\System32>
```

Open the browser and go to the URL localhost:9870



Create a directory in HDFS using the command:

hdfs dfs -mkdir -p /weather/hadoop/input

C:\hadoop-3.3.6\sbin>hdfs dfs -mkdir -p /weather/hadoop/input
C:\hadoop-3.3.6\sbin>_

Browse Directory



Copy the input file to HDFS using the command:

hdfs dfs -put C:/Semester7/DataAnalytics/Lab/Ex3/sample_weather.txt /weather/hadoop/input

C:\hadoop-3.3.6\sbin>hdfs dfs -put C:/Semester7/DataAnalytics/Lab/Ex3/sample_weather.txt /weather/hadoop/input

Display the contents of the file using this command:

hdfs dfs -cat /weather/hadoop/input/sample_weather.txt

```
C:\hadoop-3.3.6\sbin>hdfs dfs -cat /weather/hadoop/input/sample_weather.txt
690190 13910 20060201_0 51.75 33.0 24 1006.3 24
                                                                      943.9 24
                 22.0 28.9 0.001 999.9 000000
24 10.7 24
690190 13910 20060201_1 54.74 33.0 24 1006
24 10.7 24 22.0 28.9 0.00I 999.9 000000
                                            33.0 24 1006.3 24
                                                                      943.9 24
590190 13910 20060201_2 50.59 33.0 24 1006
24 10.7 24 22.0 28.9 0.00I 999.9 000000
                                            33.0 24 1006.3 24
                                                                      943.9 24
24 10.7 24 22.0 28.9 0.0
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 33.0 24 1006
                                            33.0 24 1006.3 24 943.9 24
                                                                                   15.0
                 22.0 28.9 0.00I 999.9 000000
24 10.7 24
24 10.7 24 22.0 20.5 33.0 24 1006.3 24 10.7 24 22.0 28.9 0.00I 999.9 000000
                                                                     943.9 24
                                                                                   15.0
696196 13910 22.0 28.9 0.001 999.9 000000
690190 13910 20060201_6 49.26 33.0 24 1006.3 24
24 10.7 24 22.0 28.9 0.001 999.9 000000
                                                                      943.9 24
590190 13910 20060201_7 55.44 33.0 24 1006
24 10.7 24 22.0 28.9 0.00I 999.9 000000
                                            33.0 24 1006.3 24 943.9 24
690190 13910 20060201_8 64.05
                                            33.0 24 1006.3 24 943.9 24 15.0
```

Create mapper.py and reducer.py files

mapper.py

```
import sys
def map1():
    for line in sys.stdin:
        tokens = line.strip().split()
        if len(tokens) < 13:</pre>
            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:</pre>
            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}")
           _ == "__main__":
if name
    map1()
```

reducer.py

```
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
            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}")
me__ == "__main__":
     name
    reduce1()
```

Run the Hadoop Streaming Job and give the file paths to the input, mapper and reducer using the following command:

hadoop jar %HADOOP_HOME%\share\hadoop\tools\lib\hadoop-streaming-*.jar^

- -mapper "python C:\Semester7\DataAnalytics\Lab\Ex3\mapper.py" -reducer "python C:\Semester7\DataAnalytics\Lab\Ex3\reducer.py"^
- -input/weather/hadoop/input/sample_weather.txt -output /weather/hadoop/output

```
C.\hactop-3.8.@\bbin\hactop jar $McCOOP_ECPEX_share_Indoopytools_(lib)_hadoop=treaming=".jar ~ mapper "python C./Semester7/DataAnalytics/Lab/Ex3/mapper.py" ^ -reducer "python C./Semester7/DataAnalytics/Lab/Ex3/mapper.python C./Semester7/DataAnalytics/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex3/mapper.python/Lab/Ex
```

```
Total megabyte-milliseconds taken by all reduce tasks=3352576

Map-Reduce Framework.

Map input re-modes=66

Map output bytes=3672

Map output selections=672

Reduce input groups=4

Reduce shuffle bytes=3876

Reduce input records=9

Reduce shuffle bytes=3876

Reduce output records=96

Reduce output records=96

Reduce output records=96

Reduce output records=96

Reduce output records=92

Shuffled Maps =2

Failed Shuffles=99

Merged Map outputs=2

Got time slapsed (ms)=182

CPU time spent (ms)=451

Rhysical memory (bytes) snapshot=948191744

Virtual memory (bytes) snapshot=1979882624

Total committed heap usage (bytes)=575488890

Peak Map Virtual memory (bytes)=532468880

Peak Map Virtual memory (bytes)=532468880

Peak Map Virtual memory (bytes)=5274481152

Peak Reduce Virtual memory (bytes)=279441152

Peak Reduce Virtual memory (bytes)=279441152

Peak Reduce Virtual memory (bytes)=492412928

Shuffle Ernors

BAD_ID=8

CONNCTION=9

IO_ERONE=0

MRONG_MEDUC==

File Input Format Counters

Bytes Red=16149

File Output Format Counters

Bytes Written=312

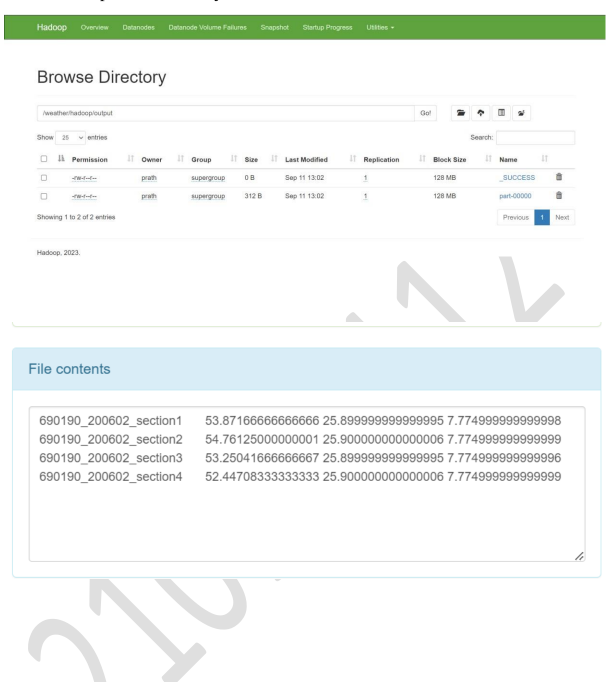
2824-89-11 13:82:29,199 How StreamJob: Output directory: /weather/hadoop/output
```

View the output using the command:

hdfs dfs -cat /weather/hadoop/output/part-00000

```
C:\hadoop-3.3.6\sbin>hdfs dfs -cat /weather/hadoop/output/part-00000
690190_200602_section1 53.8716666666666 25.8999999999999 7.77499999999998
690190_200602_section2 54.76125000000001 25.90000000000000 7.7749999999999
690190_200602_section3 53.25041666666667 25.8999999999999 7.7749999999999
690190_200602_section4 52.4470833333333 25.90000000000000 7.77499999999999
```

View the output on the file system in browser



RESULT:

Thus, to implement the Map Reduce program to perform processing on the temperature data collected from sensors was completed successfully.