# Exp.No.: 3 Map Reduce program to process a weather dataset

#### AIM:

To implement MapReduce program to process a weather dataset.

### **Procedure:**

## **Step 1: Create Data File:**

Create a file named "word\_count\_data.txt" and populate it with text data that you wish to analyse. Login with your hadoop user.

#### Download the dataset (weather data) Output: weather\_data.txt □ x sample\_weather.txt weather\_data.txt × mapper.py hive-env.sh.template hadoop-env.sh 2024-01-01 25.6 2024-01-02 26.1 2024-01-03 24.8 2024-01-04 22.7 2024-01-05 23.9 2024-02-01 28.5 2024-02-02 27.9 2024-02-03 26.7 2024-02-04 29.1 2024-03-01 31.2 2024-03-02 32.8 2024-03-03 30.4 2024-03-04 33.6 2024-04-01 34.5 2024-04-02 35.2 2024-04-03 33.9 2024-04-04 36.1 2024-05-01 40.0 2024-05-02 39.5 2024-05-03 41.2 2024-05-04 42.1 2024-06-01 43.6

## **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.

```
nano mapper.py
# Copy and paste the mapper.py code
#!/usr/bin/env python
import sys
# input comes from STDIN (standard input)
# the mapper will get daily max temperature and group it by month. so output will be
(month,dailymax temperature)
for line in sys.stdin:
  # remove leading and trailing whitespace
  line = line.strip()
# split the line into words
words = line.split()
  #See the README hosted on the weather website which help us understand how each
position represents a column month = line[10:12] daily max = line[38:45]
= daily max.strip()
  # increase counters
                        for
word in words:
    # write the results to STDOUT (standard output);
    # what we output here will be go through the shuffle proess and then
    # be the input for the Reduce step, i.e. the input for reducer.py
    #
    # tab-delimited; month and daily max temperature as output
print ('%s\t%s' % (month, daily max))
```

# **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.

```
nano reducer.py
# Copy and paste the reducer.py code
```

### reducer.py

#!/usr/bin/env python

from operator import itemgetter import sys

#reducer will get the input from stdid which will be a collection of key, value(Key=month, value=daily max temperature)

#reducer logic: will get all the daily max temperature for a month and find max temperature for the month

#shuffle will ensure that key are sorted(month)

```
current month = None
current max = 0 month =
None
# input comes from STDIN for
line in sys.stdin:
  # remove leading and trailing whitespace
                                             line
= line.strip()
  # parse the input we got from mapper.py
                                             month,
daily max = line.split('\t', 1)
  # convert daily max (currently a string) to float
                                                    try:
     daily max = float(daily max)
                                     except
ValueError:
    # daily max was not a number, so silently
    # ignore/discard this line
continue
  # this IF-switch only works because Hadoop shuffle process sorts map output
  # by key (here: month) before it is passed to the reducer
if current month == month:
                                if daily max > current max:
current max = daily max
                                      if current month:
                            else:
       # write result to STDOUT
       print ('%s\t%s' % (current month, current max))
current_max = daily_max
    current month = month
# output of the last month if current month == month:
print ('%s\t%s' % (current month, current max))
```

## **Step 4: Prepare Hadoop Environment:**

Start the Hadoop daemons and create a directory in HDFS to store your data.

start-all.sh

# **Step 6: Make Python Files Executable:**

Give executable permissions to your mapper.py and reducer.py files.

chmod 777 mapper.py reducer.py

#### **Step 7: Run the program using Hadoop Streaming:**

Download the latest hadoop-streaming jar file and place it in a location you can easily access.

Then run the program using Hadoop Streaming.

hadoop fs -mkdir -p /weatherdata

hadoop fs -copyFromLocal /home/sx/Downloads/dataset.txt /weatherdata

hdfs dfs -ls /weatherdata

hadoop jar /home/sx/hadoop-3.2.3/share/hadoop/tools/lib/hadoop-streaming-3.2.3.jar \

- -input /weatherdata/dataset.txt \
- -output /weatherdata/output \
- -file "/home/sx/Downloads/mapper.py" \
- -mapper "python3 mapper.py" \
- -file "/home/sx/Downloads/reducer.py" \
- -reducer "python3 reducer.py"

#### hdfs dfs -text /weatherdata/output/\* > /home/sx/Downloads/outputfile.txt

```
er$ hadoop jar /home/hadoop/hadoop/share/hadoop/tools/lib/hadoop-streaming-3.3.6.jar
 ıt /weatherdata/weather_data.txt -output /weatherdata/output -file /home/hadoop/weather/mapper.py -mapper
.py" -file /home/hadoop/weather/reducer.py -reducer "python3 reducer.py"
2024-09-02 11:38:53,541 WARN streaming.StreamJob: -file option is deprecated, please use generic option -files instead.
 oackageJobJar: [/home/hadoop/weather/mapper.py, /home/hadoop/weather/reducer.py] [] /tmp/streamjob5626630794616344731.jar
 tmpDir=null
2024-09-02 11:38:54,341 INFO impl.MetricsConfig: Loaded properties from hadoop-metrics2.properties
2024-09-02 11:38:54,570 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2024-09-02 11:38:54,570 INFO impl.MetricsSystemImpl: JobTracker metrics system started
2024-09-02 11:38:54,583 WARN impl.MetricsSystemImpl: JobTracker metrics system already initialized!
2024-09-02 11:38:54,934 INFO mapred.FileInputFormat: Total input files to process : 1
2024-09-02 11:38:55,026 INFO mapreduce.JobSubmitter: number of splits:1
2024-09-02 11:38:55,140 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local168524243_0001
2024-09-02 11:38:55,140 INFO mapreduce.JobSubmitter: Executing with tokens: []
2024-09-02 11:38:55,315 INFO mapred.LocalDistributedCacheManager: Localized file:/home/hadoop/weather/mapper.py as file:/
 tmp/hadoop-hadoop/mapred/local/job_local168524243_0001_641a0cd5-5612-4dca-aa9a-448703987c4e/mapper.py
2024-09-02 11:38:55,361 INFO mapred.LocalDistributedCacheManager: Localized file:/home/hadoop/weather/reducer.py as file:
/tmp/hadoop-hadoop/mapred/local/job_local168524243_0001_1b146316-830c-47ac-b6a9-c4ed5198f393/reducer.py
2024-09-02 11:38:55,453 INFO mapreduce.Job: The url to track the job: http://localhost:8080/
2024-09-02 11:38:55,454 INFO mapred.LocalJobRunner: OutputCommitter set in config null
2024-09-02 11:38:55,455 INFO mapreduce.Job: Running job: job_local168524243_0001
2024-09-02 11:38:55,463 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapred.FileOutputCommitter
2024-09-02 11:38:55,470 INFO output.FileOutputCommitter: File Output Committer Algorithm version is 2
2024-09-02 11:38:55,471 INFO output.FileOutputCommitter: FileOutputCommitter skip cleanup _temporary folders under output
 directory:false, ignore cleanup failures: false
```

# **Step 8: Check Output:**

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

hdfs dfs -text /weatherdata/output/\* > /home/sx/Downloads/output/ /part-00000

```
hadoop@priyav-VirtualBox:~/weather$ hadoop fs -ls /weatherdata/output
Found 2 items
             3 hadoop supergroup
                                            0 2024-09-02 11:38 /weatherdata/output/_SUCCESS
            3 hadoop supergroup
- rw - r - - r - -
                                           48 2024-09-02 11:38 /weatherdata/output/part-00000
hadoop@priyav-VirtualBox:~/weather$ hadoop fs -cat /weatherdata/output/part-00000
01
        26.1
02
        29.1
03
        33.6
04
        36.1
0.5
        44.0
    op@priyav-VirtualBox:~/weather$
```

After copy and paste the above output in your local file give the below command to remove the directory from hdfs: hadoop fs -rm -r /weatherdata/output

## **Result:**

Thus, the program for weather dataset using Map Reduce has been executed successfully.