descri	otion •	dataset.txt	Į.	× +						-	- 0	X
File Edit	View											(
		30.62 2.2	-0.6	0.8 0.9		1.47 C	3.7	1.1	2.5	99.9	85.4	
	0102 2.423 -98.08	30.62 3.5	7.0 1.3	8.1 -9999.0 2.4 2.2	10.2	1.43 C	4.9	2.3	3.1	100.0	98.8	
99.8 0.1 23907 2011 73.7 0.4	0103 2.423 -98.08	30.62 15.9	7.1 2.3 7.6	7.9 -9999.0 9.1 7.5 7.9 -9999.0	3.1	11.00 C	16.4	2.9	7.3	100.0	34.8	
	0104 2.423 -98.08	30.62 9.2	-1.3 7.3	3.9 4.2 7.9 -9999.0	0.0	13.24 C	12.4	-0.5	4.9	82.0	40.6	
	0105 2.423 -98.08	30.62 10.9	-3.7 6.3	3.6 2.6 7.0 -9999.0	0.0	13.37 C	14.7	-3.0	3.8	77.9	33.3	
49.3 0.3	95 0.335 -99.000 -99	30.62 20.2 .000 -99.000	2.9 8.0	11.6 10.9 8.0 -9999.0		12.90 C -9999.0	22.0	1.6	9.9	67.7	30.2	
55.7 0.	87 0.328 -99.000 -99		-3.4 7.6	3.8 4.5 8.3 -9999.0	-9999.0		12.4	-2.1	5.5	82.7	36.5	
48.1 0.3	72 0.316 -99.000 -99		-7.9 4.7	-3.6 -3.3 6.1 -9999.0	-9999.0		3.9	-4.8	-0.5	57.7 87.8	37.6	
64.4 0.3	68 0.312 -99.000 -99	30.62 2.0 .000 -99.000 30.62 0.5	0.1 5.4 -2.0	1.0 0.8 6.2 -9999.0 -0.8 -0.6	-9999.0	2.52 C -9999.0 2.11 C	4.1 2.5	1.2 -0.1	2.5 1.4	99.9	48.9 47.7	
85.8 0.	73 0.314 -99.000 -99		5.1 0.0	6.0 -9999.0 5.4 4.4	-9999.0		12.7	1.3	5.8	100.0	77.8	
97.1 0.4 23907 201		.000 -99.000 30.62 6.5	6.5 1.4	6.7 -9999.0 4.0 4.3		-9999.0 1.55 C	6.9	2.7	5.1	100.0	89.4	
	0113 2.423 -98.08	30.62 3.0	7.3 -0.7	7.5 -9999.0 1.1 1.2	0.0	3.26 C	5.6	0.7	2.9	99.7	80.7	
90.7 0.4 23907 2019 97.9 0.3	0114 2.423 -98.08	30.62 2.9	6.1 0.9 6.1	6.8 -9999.0 1.9 1.8 6.7 -9999.0	0.7	1.88 C	4.7	2.0	3.1	99.6	90.8	
	0115 2.423 -98.08	30.62 13.2	1.2 6.7	7.2 6.4 7.0 -9999.0	0.0	13.37 C	16.4	1.4	6.7	98.9	46.7	
	0116 2.423 -98.08	30.62 16.7	3.5 7.3	10.1 9.9 7.4 -9999.0	0.0	13.68 C	19.2	1.3	8.7	80.2	38.1	
55.7 0.3	0117 2.423 -98.08 88 0.327 -99.000 -99	30.62 19.5 .000 -99.000	5.0 8.7	12.2 12.3 8.4 -9999.0	-9999.0	10.96 C -9999.0	20.9	3.3	10.6	87.7	30.4	
23907 201 31.4 0.3		30.62 20.9 .000 -99.000	7.6 9.5	14.3 13.7 9.2 -9999.0		15.03 C -9999.0	23.4	3.5	11.9	45.9	14.6	

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.

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)
Download the dataset (weather data)
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]
                   line[38:45]
daily max
daily_max = 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
```

```
else: if
current month:
# 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 5: Make Python Files Executable:
Give executable permissions to your mapper.py and reducer.py files. chmod
777 mapper.py reducer.py
Step 6: 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
```

Step 7: 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

```
2024-09-11 13:23:03,879 INFO streaming.StreamJob: Output directory: /weatherdata/output

jananiraghavan@fedora:-$ hdfs dfs -ls /weatherdata/output

Found 2 items
-rw-r--r-- 1 jananiraghavan supergroup 0 2024-09-11 13:23 /weatherdata/output/_SUCCESS
-rw-r--r-- 1 jananiraghavan supergroup 96 2024-09-11 13:23 /weatherdata/output/part-00000

jananiraghavan@fedora:-$ hdfs dfs -cat /weatherdata/output/part-*

1 26.5

2 26.6

3 29.1

4 30.8

5 31.1

6 33.6

67 38.5

8 40.2

99 36.5

10 36.9

11 27.6

12 25.9

jananiraghavan@fedora:-$ ^[[200-hdfs dfs -text /weatherdata/output/* > /home/jananiraghavan/outputfile.txt

bash: hdfs: command not found...

jananiraghavan@fedora:-$ hdfs dfs -text /weatherdata/output/* > /home/jananiraghavan/outputfile.txt
```

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.