**ROLL NUMBER: 210701103** 

### EXP NO: 3 MAP REDUCE PROGRAM TO PROCESS A WEATHER DATASET

\$cd DA-Lab \$mkdir exp3 \$cd exp3

\$nano dataset.txt

```
File Actions Est: Vew Help

Fi
```

# \$nano mapper.py

```
File Actions Edit View Help

GNU nano 7.2

I/MET/DIN/Pythons
import sys
for line in sys.stdin: # remove loading and trailing whitespace
line = line.strip() # split the line into words

words = line.split()

month = line[10:12]

daily_max = daily_max.strip()

for word in words:

print ('%s\t%s' % (month ,daily_max))
```

# \$nano reducer.py

```
File Actions Edit View Help

GNU nano 7.2

[Noise/Bin/pythins]

from operator import itemgetter

import sys

current_max = 0

month = None

for line in sys.stdin:

line = line.strip()

month, daily_max = line.split('\t', 1)

try:

daily_max = float(daily_max)

except ValueError:

continue

if current_month = month:

if daily_max > current_max:

current_max = daily_max

else:

if current_month = month:

print ('%s\\%s' % (current_month, current_max))

current_month = month:

print ('%s\\%s' % (current_month, current_max))
```

ROLL NUMBER: 210701103

#### **\$start-all.sh**

```
File Actions Edit View Help
(nadoop® kali)-[~]

$ start-all.sh

WARNING: Attempting to start all Apache Hadoop daemons as hadoop in 10 seconds.

WARNING: This is not a recommended production deployment configuration.

WARNING: Use CTRI-C to abort.

Starting namenodes on [localnost]

Starting datanodes

Starting secondary namenodes [kali]

Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings-on -Dswing.aatext-true

2024-09-11 04:59:16,429 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable Starting resourcemanager

Starting nodemanagers
```

# \$ jps

```
Thatoope Ratio (1974)

$\frac{1}{5}$ jps

Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
14436 NodeManager
16772 Jps
13830 SecondaryNameNode
14311 ResourceManager
13597 DatAMode
13471 NameNode
```

## \$hdfs dfs -mkdir /exp3

\$hdfs dfs -copyFromLocal ~/DA-Lab/exp3/dataset.txt /exp2

```
-(hadoop®kali)-[~/hadoop/bin]
./hdfs dfs -ls /exp3

$\frac{1}{2}\tag{\text{price}} \text{price} \tex
-rw-r-r-- 1 hadoop supergroup 79205 2024-08-29 10:50 /exp3/dataset.tx:
drwxr-xr-x - hadoop supergroup 0 2024-08-29 10:52 /exp3/new_output
drwxr-xr-x - hadoop supergroup 0 2024-09-13 01:00 /exp3/output
                                                                                                                                                                                                                                                                                                                               79205 2024-08-29 10:50 /exp3/dataset.txt
```

## \$chmod 777 mapper.py reducer.py

\$\text{shadoop jar \$HADOOP STREAMING -input /exp3/dataset.txt -output /exp3/output -mapper ~/DA-Lab/exp3/mapper.py -reducer ~/DA-Lab/exp3/reducer.py

**ROLL NUMBER: 210701103**