# Map Reduce program to process a weather dataset.

### AIM:

To implement MapReduce program to process a weather dataset.

# **PROCEDURE:**

1. Create Weather Dataset:

```
nano weather_data.txt
```

**Example content:** 

20220101 30.5

20220102 29.8

2. Mapper Program (mapper.py):

```
#!/usr/bin/env python3
import sys
for line in sys.stdin:
   line = line.strip()
   month = line[4:6] # Extracting month
   temp = line[7:11] # Extracting temperature
   print(f'{month}\t{temp}')
```

3. Reducer Program (reducer.py):

```
#!/usr/bin/env python3
import sys
current_month = None
current_max_temp = -
float('inf')

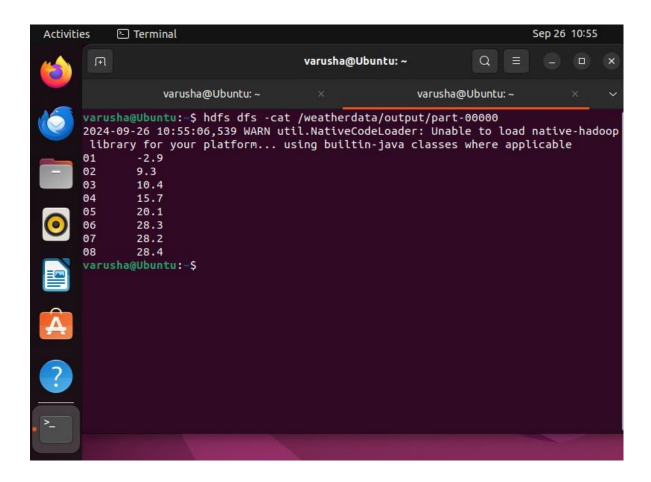
for line in sys.stdin:
    line = line.strip()
    month, temp = line.split('\t')
```

try:

```
temp = float(temp)
              except ValueError:
                continue
              if current_month == month:
                current_max_temp = max(current_max_temp, temp)
              else:
                if current_month:
                  print(f'{current_month}\t{current_max_temp}')
                current\_month = month
                current_max_temp = temp
           if current_month == month:
              print(f'{current_month}\t{current_max_temp}')
4. Run the Program:
           hdfs dfs -mkdir /weatherdata
           hdfs\ dfs\ -copyFromLocal\ weather\_data.txt\ /weatherdata
           hadoop jar $HADOOP_HOME/share/hadoop/tools/lib/hadoop-streaming-*.jar \
           -input/weatherdata/weather_data.txt \
           -output /weatherdata/output \
           -mapper mapper.py \
           -reducer reducer.py
5. Check Output:
```

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

### **OUTPUT:**



# **RESULT:**

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