EX.NO.10 Roll no: 210701284

IMPLEMENT A MAPREDUCE PROGRAM TO PROCESS A WEATHER DATASET AIM:

To implement a MapReduce python program to process a weather dataset in Hadoop.

PROCEDURE:

1. Open command prompt as administrator and start the Hadoop by using the command:

start-all.cmd

2. Create a new directory in the Hadoop file systems using the command:

hadoop fs -mkdir /weather

3. Upload the input text file into the weather directory using the command: hadoop fs -put

C:/Users/mercy/OneDrive/Documents/DataAnalytics/WeatherPrediction/sample weather.txt/weather

- 4. Create the mapper and reducer files.
- 5. To execute the files with Hadoop streaming run the following command:

hadoop jar C:/hadoop-3.3.6/share/hadoop/tools/lib/hadoop-streaming-3.3.6.jar $^{\wedge}$ -file

C:/Users/mercy/Documents/DataAnalytics/WeatherPrediction/mapper.py ^ -file

C:/Users/mercy/Documents/DataAnalytics/WeatherPrediciton/reducer.py ^ -input /weather/sample_weather.txt ^ -output /weather/output ^ -mapper "python mapper.py" ^ -reducer "python reducer.py"

MAPPER.PY:

#!C:/ProgramData/chocolatey/bin/python3.ex
e import sys def map1():

for line in sys.stdin:

```
tokens=line.strip().split() if len(tokens) < 13: 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:
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}") if
  __ name == " main ":_
map1()
REDUCER.PY:
#!C:/ProgramData/chocolatey/bin/python3.ex
e import sys def reduce1(): current key =
None sum temp, sum dew, sum wind = 0, 0,
0 \text{ count} = 0 \text{ 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 else:
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}") if name == " main ":
reduce1() ___ ____
```

OUTPUT:

RESULT: Thus the implementation of the MapReduce python program to process a weather dataset in Hadoop is executed successfully.			