Fx No 3

Map Reduce program to process a weather dataset.

AIM:

To implement MapReduce program to process a weather dataset.

PROCEDURE:

1. Start Hadoop Services

Make sure you are in the sbin folder of Hadoop. Start the Hadoop services by running the following commands:

```
cd /usr/local/Cellar/hadoop/3.4.0/libexec/sbin
./start-dfs.sh
./start-yarn.sh
```

2. Prepare Your Files

Create the necessary files (mapper.py, reducer.py, and local machine or the server where Hadoop is installed.

sample_weather.txt) on your

Create sample_weather.txt:

You can create this file in the current directory:

```
nano sample_weather.txt
```

```
Example data for sample_weather.txt: STN001 2023-09-10_04 15.0 12.0 5.0 STN001 2023-09-10_10 25.0 20.0 8.0 STN002 2023-09-10_16 30.0 25.0 10.0 STN002 2023-09-10_22 22.0 18.0 7.0 Create mapper.py:
```

nano mapper.py

Content for mapper.py:

```
#!/usr/bin/python3
import sys
def map1():
    for line in sys.stdin:
        tokens = line.strip().split()
        if len(tokens) < 4:
            continue
        station = tokens[0]
        date_hour = tokens[1]
        temp = tokens[2]
        dew = tokens[3]
        wind = tokens[4] if len(tokens) > 4 else "999.9"
        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("_")]
        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()
Create reducer.py:
nano reducer.py
Content for reducer.py:
#!/usr/bin/python3
import sys
```

```
def reduce1():
    current_key = None
    sum_temp, sum_dew, sum_wind = 0, 0, 0
    count = 0
    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()
```

3. Upload Files to HDFS

Next, move your data file to HDFS so that it can be processed by the Hadoop MapReduce job.

Create HDFS Directory:

```
hdfs dfs -mkdir /WeatherData
```

Upload the Input Data (sample_weather.txt) to HDFS:

```
hdfs dfs -put sample_weather.txt /WeatherData
```

Verify the file upload:

```
hdfs dfs -ls /WeatherData
```

You should see something like:

Found 1 items

```
-rw-r--r- 3usergroup 12342024-09-1112:00 /WeatherData/sample_weather.txt
```

4. Run the MapReduce Job

Now that your input file is in HDFS and your mapper.py and reducer.py are ready, you can run the MapReduce job.

Ensure you are still in the directory where your mapper.py and reducer.py scripts are located.

Run the Hadoop Streaming Job:

hadoop jar

/usr/local/Cellar/hadoop/3.4.0/libexec/share/hadoop/tools/lib/hadoop-s treaming-3.4.0.jar \ -input /WeatherData/sample_weather.txt \ -output /WeatherData/output \ -mapper "python3 mapper.py" \ -reducer "python3 reducer.py"

This command tells Hadoop to:

- Taketheinputfrom /WeatherData/sample_weather.txt on HDFS.
- Usemapper.pyasthemapperscript.

- Usereducer.pyasthereducerscript.
- Outputtheresultsto /WeatherData/output.

Note:

Ensure that both mapper.py and reducer.py have executable permissions. If not, make them executable by running:

```
chmod +x mapper.py reducer.py
```

5. View the Output

After the job completes, you can check the output that was stored in HDFS. List the output directory:

```
hdfs dfs -ls /WeatherData/output
```

You should see something like:

Found 1 items

```
-rw-r--r- 3usergroup 4562024-09-1112:20 /WeatherData/output/part-00000
```

View the output data:

```
hdfs dfs -cat /WeatherData/output/part-00000
```

This will print the final result of the MapReduce job. You should see output similar to: STN001_2023-09-10_section1 15.0 12.0 5.0 STN001_2023-09-10_section2 25.0 20.0 8.0 STN002_2023-09-10_section3 30.0 25.0 10.0 STN002_2023-09-10_section4 22.0 18.0 7.0

OUTPUT:

```
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2024-09-10 12:32:09.672 IMD Streaming.Streamlob: Output directory: /WeatherData/output
nativewit(Mativewite-MacBook-Air abin N chand + x aspper.py reducer.py
nativewit(Mativewite-MacBook-Air abin N khfs dfs - ls /NeatherData/output

2024-09-10 12:32:30.008 MARN util.NativeCodeLoader: Umable to load native-hadoop library for your platform... using builtin-java classes where applicable

Found 2 items
-tw-r-r-- 1 nativewit supergroup 0 2024-09-10 12:32 /NeatherData/output/_SUCCESS
-tw-r-r--- 1 nativewit supergroup 105 2024-09-10 12:32 /NeatherData/output/part-00000

2024-09-10 12:32:41,804 MARN util.NativeCodeLoader: Umable to load native-hadoop library for your platform... using builtin-java classes where applicable

2024-09-10 11:32:41,804 MARN util.NativeCodeLoader: Umable to load native-hadoop library for your platform... using builtin-java classes where applicable

5TN001_2023-09-10.section 15.0 2.0 8.0

5TN001_2023-09-10.section 15.0 2.0 8.0

5TN002_2023-09-10.section 3 2.0 8.0 2.5 0.0

5TN002_2023-09-10.section 3 2.0 8.0 8.0 7.0

nativewit@Nativewits-MacBook-Air abin N M
```

RESULT:

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