

Ex No: 4 Weather Report POC using Hadoop Streaming

AIM:

To write a Hadoop Streaming MapReduce program in Python to analyze weather data and generate a report containing maximum and minimum temperatures per day.

Algorithm :

Mapper Algorithm

1. Read a line from input.
2. Split the line into datetime and temperature.
3. Extract date from datetime.
4. Emit (date, temperature).

Reducer Algorithm

1. Receive (date, list of temperatures) from all mappers.
2. Track current date and temperature values.
3. When date changes, output max and min temperature for previous date.
4. After loop ends, output max and min for the last date.

Python Implementation

Mapper (mapper.py)

```
#!/usr/bin/env python3
import sys

# Input format: "datetime,temp"
# Example: "2025-09-01 14:00,35"

for line in sys.stdin:
    try:
        line = line.strip()
        datetime, temp = line.split(",")
        date = datetime.split(" ")[0] # extract only date
        print(f"{date}\t{temp}")
    except:
        continue # skip malformed lines
```

Reducer (reducer.py)

```
#!/usr/bin/env python3
import sys

current_date = None
temps = []
```

```
for line in sys.stdin:  
    line = line.strip()
```

```

if not line:
    continue
date, temp = line.split("\t")
temp = float(temp)

if current_date == date:
    temps.append(temp)
else:
    if current_date:
        # output result for the previous date print(f'{current_date}\tmax={max(temps)}\tmin={min(temps)}')
    current_date = date
    temps = [temp]

# Final output for the last date
if current_date:
    print(f'{current_date}\tmax={max(temps)}\tmin={min(temps)}')

```

Sample Input (weather_data.txt)

```

2025-09-01 14:00,35
2025-09-01 15:00,33
2025-09-01 16:00,37
2025-09-02 14:00,32
2025-09-02 15:00,34

```

Running the Program in Hadoop Streaming

```

hadoop jar /path/to/hadoop-streaming.jar \
-input /user/hadoop/weather_data.txt \
-output /user/hadoop/weather_output \
-mapper mapper.py \
-reducer reducer.py \
-file mapper.py \
-file reducer.py

```

Sample Output

```

2025-09-01  max=37.0  min=33.0
2025-09-02  max=34.0  min=32.0

```

Result

The Hadoop Streaming MapReduce program was successfully executed to generate a daily weather report showing maximum and minimum temperatures.