Experiment No: 3 Roll No: 210701173

Implement a MapReduce Program to Process a Weather Dataset

AIM:

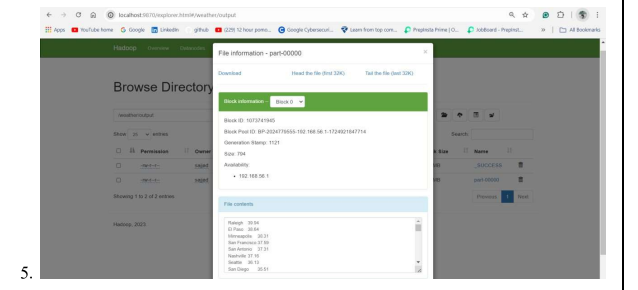
To implement a MapReduce Program to Process a Weather dataset using Hadoop.

PROCEDURE:

- 1. Open command prompt and run as administrator. Next start Hadoop using the **start-dfs.cmd** and **start-yarn.cmd** command.
- 2. Open the browser and go to the URL localhost:9870.
- 3. In command prompt create a directory called weather and upload the weather dataset using the **hdfs dfs -put** command.
- 4. Inorder to verify that the dataset was uploaded successfully, use the command **hdfs dfs -ls** /weather and it will show the dataset.
- 5. Create the mapper and reducer python files and save it.
- 6. Execute the mapreduce program using the following command
 - C:\Users\Lenovo\OneDrive\Documents\DataAnalytics>hadoop jar C:/hadoop-3.3.6/share/hadoop/tools/lib/hadoop-streaming-
 - 3.3.6.jar ^
 - -file
 - C:/Users/Lenovo/OneDrive/Documents/DataAnalytics/mapper3.py
 - -file
 - C:/Users/Lenovo/OneDrive/Documents/DataAnalytics/reducer3.py
 - -input/weather/weather dataset.txt ^
 - -output /weather/output ^
 - -mapper "python mapper3.pv" ^
 - -reducer "python reducer3.pv"
- 7. To verify that program has been successfully executed, The output will be present in the localhost directory.

OUTPUT:

```
C:\>cd C:\hadoop-3.3.6\sbin
   C:\hadoop-3.3.6\sbin>start-dfs.cmd
   C:\hadoop-3.3.6\sbin>start-yarn.cmd
   starting yarn daemons
   C:\hadoop-3.3.6\sbin>jps
   15968 NodeManager
   33264 Jps
   23876 NameNode
   20728 ResourceManager
   17500 DataNode
   C:\hadoop-3.3.6\bin>hdfs dfs -mkdir -p /weather
   :\hadoop-3.3.6\bin>hdfs dfs -put C:\Users\Sajjad\OneDrive\Documents\DataAnalytics\weather_dataset.txt /weather
   :\hadoop-3.3.6\bin>_
2.
3.
   2024-09-08 13:32:51,199 INFO streaming.StreamJob: Output directory: /weather/output
   C:\Users\Sajjad\OneDrive\Documents\DataAnalytics>
```



RESULT:

Thus the above Implement a MapReduce Program to Process a Weather Dataset has been executed successfully.