Implement a MapReduce Program to Process a Weather Dataset

AIM:

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

PROCEDURE:

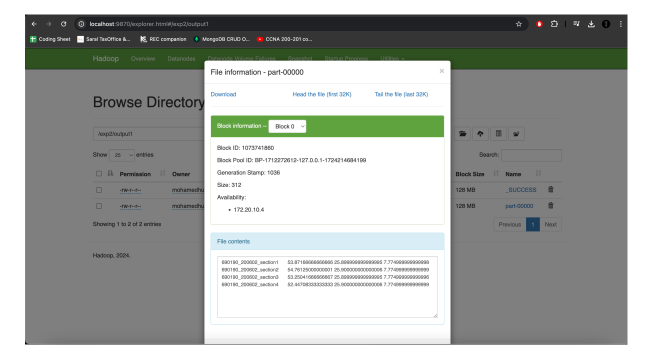
- 1. Open the terminal and start Hadoop using start-all.sh command
- 2. Open the browser and go to the URL localhost:9870.
- 3. In the terminal using the command hadoop fs -mkdir /user create a directory called user.
- 4. Upload the sample_weather.txt file to hdfs using the command hadoop fs -put sample_weather.txt /user.
 - Then perform the mapreduce operation using the command hadoop jar /path/to/hadoop-streaming.jar \
 - -files /path/to/mapper.py, /path/to/reducer.py $\ -input$ /path/to/input $\ \ \$
 - -output /path/to/output \
 - -mapper mapper.py \
 - -reducer reducer.py
- 5. Check the output using the command hadoop fs -cat /user/output/part-00000.

OUTPUT:

```
[mohamedhussainshahulhameed@Mohameds-Laptop ~ % start-all.sh
WARNING: Attempting to start all Apache Hadoop daemons as mohamedhussainshahulhameed in 10 seconds.
WARNING: This is not a recommended production deployment configuration.
WARNING: Use CTRL-C to abort.
Starting namenodes on [localhost]
Starting datanodes
Starting secondary namenodes [Mohameds-Laptop.local]
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.
Starting resourcemanager
```

mohamedhussainshahulhameed@Mohameds-Laptop ~ % hadoop fs -mkdir /ex3

```
mohamedhussainshahulhameed@Mohameds-Laptop ~ % hadoop jar //Users/mohamedhussainshahulhameed/hadoop-3.4.0/share/hadoop/tools/lib/hadoop-streaming-3.4.0.jar\
-files /Users/mohamedhussainshahulhameed/Desktop/DA/ex3/reducer.py
-input /ex1/sample_weather.txt\
-output /ex1/output \
-mapper mapper.py \
-reducer reducer.py
```



RESULT:

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