#### **Commands to start hadoop from terminal**

#### 1. Start HDFS (NameNode and DataNode):

start-dfs.sh

NameNode Web UI: <a href="http://localhost:9870">http://localhost:9870</a>

jps

if not started do following

#### 1. Install OpenSSH server (if not installed)

```
sudo apt update
sudo apt install openssh-server
```

#### 2. Enable passwordless SSH login

Run the following commands:

```
ssh-keygen -t rsa -P ""
cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
chmod 0600 ~/.ssh/authorized_keys
```

Now test it:

ssh localhost

If it logs in without asking for a password, you're good. If it asks, let me know and we can fix it.

## **Start HDFS Components Manually**

#### 1. NameNode

```
hdfs --daemon start namenode
```

#### 2. DataNode

hdfs --daemon start datanode

#### 3. SecondaryNameNode

hdfs --daemon start secondarynamenode

## **Start YARN Components Manually**

### 4. ResourceManager

yarn --daemon start resourcemanager

### 5. NodeManager

yarn --daemon start nodemanager

# **Verify Everything**

Run:

jps

You should now see:

nginx CopyEdit NameNode DataNode SecondaryNameNode ResourceManager NodeManager Jps

#### **Practical 12**

## 1. Get a Sample Dataset

You can use a simplified version of the NOAA weather dataset, or use a dummy text file like this:

#### sample\_weather.txt

```
txt
CopyEdit
Date, Temperature, DewPoint, WindSpeed
2025-04-01, 22.5, 18.3, 12.0
2025-04-01, 24.0, 19.0, 15.5
2025-04-02, 23.2, 18.1, 14.2
2025-04-02, 25.1, 20.0, 13.0
2025-04-03, 21.8, 17.6, 16.1
```

#### Each line has:

- Date
- Temperature (°C)
- Dew Point (°C)
- Wind Speed (km/h)

## Mapper: mapper.py

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

for line in sys.stdin:
    if line.startswith("Date") or not line.strip():
        continue
    parts = line.strip().split(",")
    if len(parts) != 4:
        continue
    date, temp, dew, wind = parts
    print(f"{date}\t{temp}, {dew}, {wind}")
```

### Reducer: reducer.py

```
python
CopyEdit
#!/usr/bin/env python3
import sys
from collections import defaultdict
```

```
data = defaultdict(lambda: [0.0, 0.0, 0.0, 0]) # sum_temp, sum_dew, sum_wind,
count

for line in sys.stdin:
    date, values = line.strip().split("\t")
    temp, dew, wind = map(float, values.split(","))
    sums = data[date]
    sums[0] += temp
    sums[1] += dew
    sums[2] += wind
    sums[3] += 1

for date, (temp_sum, dew_sum, wind_sum, count) in data.items():
    print(f"{date}\tAvgTemp: {temp_sum/count:.2f}, AvgDew: {dew_sum/count:.2f},
AvgWind: {wind_sum/count:.2f}")
```

### **Upload the File to HDFS**

You need to copy your input file from local to HDFS like this:

```
hadoop fs -mkdir -p /user/te
hadoop fs -put sample_weather.txt /user/te/
```

Then run the job again with the **HDFS path**:

```
hadoop jar $HADOOP_HOME/share/hadoop/tools/lib/hadoop-streaming-*.jar \
    -input /user/te/sample_weather.txt \
    -output /user/te/weather_output \
    -mapper ./mapper.py \
    -reducer ./reducer.py
```

## **If Output Directory Already Exists**

Hadoop doesn't overwrite output folders, so if you get an error like "Output directory already exists", remove it first:

```
hadoop fs -rm -r /user/te/weather_output
```

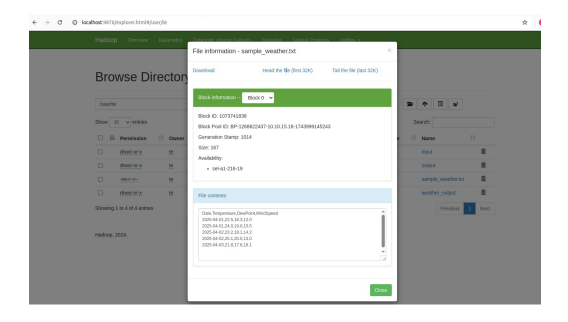
#### To View the Result

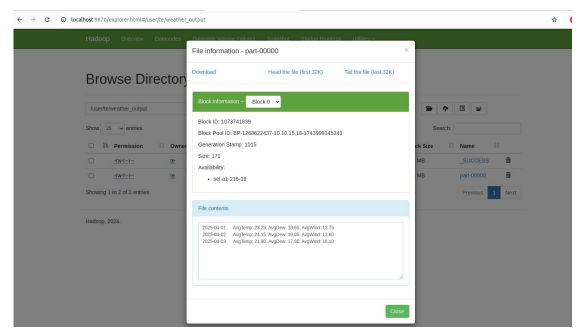
Once the job completes:

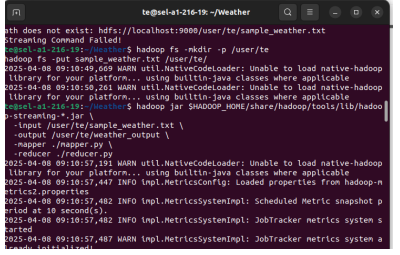
```
hadoop fs -cat /user/te/weather_output/part-00000
```

### **Download Output from HDFS to Local**

```
hadoop fs -get /user/te/weather_output ./weather_output_local
```







```
Shuffle Errors

BAD_ID=0

CONNECTION=0

IO_ERROR=0

WRONG_LENGTH=0

WRONG_REDUCE=0

File Input Format Counters

Bytes Read=167

File Output Format Counters

Bytes Written=171

2025-04-08 09:10:58,743 INFO streaming.StreamJob: Output directory: /user/te/weather_output

te@sel-a1-216-19:~/Weather$ hadoop fs -cat /user/te/weather_output/part-00000

2025-04-08 09:11:06,790 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable

2025-04-02 AvgTemp: 24.15, AvgDew: 19.05, AvgWind: 13.75

2025-04-03 AvgTemp: 21.80, AvgDew: 17.60, AvgWind: 16.10

te@sel-a1-216-19:~/Weather$ hadoop fs -get /user/te/weather_output ./weather_out
put local

2025-04-08 09:11:32,291 WARN util.NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
```