# DEMONSTRATE THE MAP REDUCE PROGRAMMING MODEL BY COUNTING THE NUMBER OF WORDS IN A FILE

#### AIM:

To demonstrate the MAP REDUCE programming model for counting the number of words in a file.

#### **PROCEDURE:**

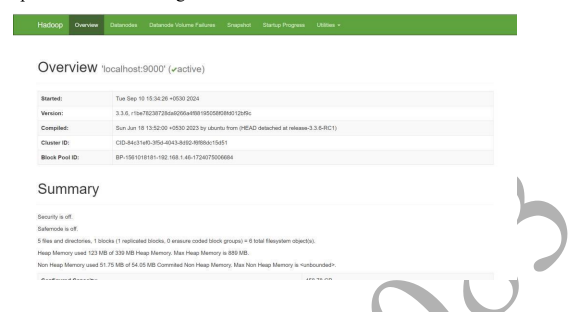
Open command prompt and run as administrator

Start Hadoop services by typing in the following commands:

- start-dfs.cmd
- start-yarn.cmd

```
::\Windows\System32>jps
14212 Jps
C:\Windows\System32>start-dfs.cmd
C:\Windows\System32>jps
12000 DataNode
16488 Jps
24904 NameNode
C:\Windows\System32>start-yarn.cmd
starting yarn daemons
C:\Windows\System32>jps
12000 DataNode
6384 NodeManager
31300 Jps
24904 NameNode
29036 ResourceManager
C:\Windows\System32>
```

## Open the browser and go to the URL localhost:9870



Create a directory in HDFS using the command: hdfs dfs -mkdir -p /user/hadoop/input



## **Browse Directory**



Copy the input file to HDFS using the command: hdfs dfs -put C:/Semester7/DataAnalytics/Lab/input.txt /user/hadoop/input

```
C:\Windows\System32>hdfs dfs -put C:/Semester7/DataAnalytics/Lab/input.txt /user/hadoop/input
```

Display the contents of the file using this command:

hdfs dfs -cat /user/hadoop/input/input.txt

```
C:\Windows\System32>hdfs dfs -cat /user/hadoop/input/input.txt
Hello world
Welcome to the world of programming
Have fun
Bye
```

Create mapper.py and reducer.py files mapper.py

```
import sys
for line in sys.stdin:
    line=line.strip()
    words=line.split()
    for word in words:
        print("%s\t%s" %(word,1))
```

reducer.py

```
import sys
previous word=None
previous count=0
for line in sys.stdin:
    line=line.strip()
    word, count=line.split("\t")
    count=int(count)
    if previous_word==word:
        previous count+=count
    else:
        if prev word:
            print("%s\t%s" %(previous word, previous count))
        previous word=word
        previous count=count
if previous word==word:
    print("%s\t%s" %(previous word, previous count))
```

Run the Hadoop Streaming Job and give the file paths to the input, mapper and reducer using the following command: hadoop jar %HADOOP\_HOME%\share\hadoop\tools\lib\hadoop-streaming-\*.jar^

- -mapper "python C:\Semester7\DataAnalytics\Lab\Ex.2\mapper.py" -reducer "python C:\Semester7\DataAnalytics\Lab\Ex.2\reducer.py"^
- -input /user/hadoop/input/input.txt -output /user/hadoop/output

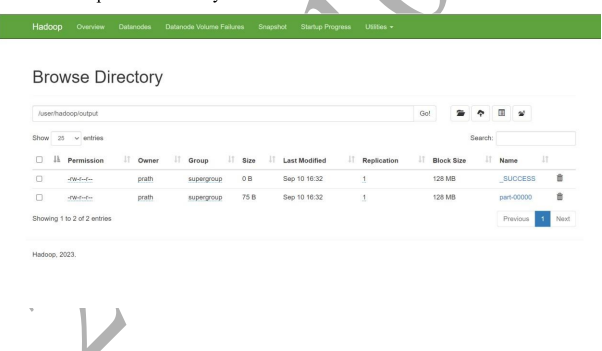
```
Map-Reduce Framework
                 Map input records=4
                 Map output records=11
                 Map output bytes=83
                 Map output materialized bytes=117
                 Input split bytes=202
                 Combine input records=0
                 Combine output records=0
                 Reduce input groups=10
                 Reduce shuffle bytes=117
                 Reduce input records=11
                 Reduce output records=10
                 Spilled Records=22
                 Shuffled Maps =2
                 Failed Shuffles=0
                 Merged Map outputs=2
                 GC time elapsed (ms)=146
                 CPU time spent (ms)=421
                 Physical memory (bytes) snapshot=976105472
Virtual memory (bytes) snapshot=1553080320
                 Total committed heap usage (bytes)=861405184
                 Peak Map Physical memory (bytes)=351379456
                 Peak Map Virtual memory (bytes)=535887872
                 Peak Reduce Physical memory (bytes)=273371136
Peak Reduce Virtual memory (bytes)=489156608
        Shuffle Errors
                 BAD_ID=0
                 CONNECTION=0
                 IO_ERROR=0
                 WRONG_LENGTH=0
                 WRONG_MAP=0
                 WRONG REDUCE=0
        File Input Format Counters
                 Bytes Read=95
        File Output Format Counters
                 Bytes Written=75
2024-09-10 16:32:21,532 INFO streaming.StreamJob: Output directory: /user/hadoop/output
```

View the output using the command:

hdfs dfs -cat /user/hadoop/output/part-00000

```
C:\Windows\System32>hdfs dfs -cat /user/hadoop/output/part-00000
Bye
        1
        1
Have
Hello
        1
Welcome 1
        1
fun
        1
programming
                 1
the
        1
to
        1
        2
world
```

Check the output on the file system in the browser









### **RESULT:**

Thus, to demonstrate the MAP REDUCE programming model for counting the number of words in a file was completed successfully.