Implement word count/frequency using mapreduce **EX NO: 2**

Aim:

To run a Word Count MapReduce program.

Procedure:

Step 1: Prepare the data file.

The data file contains words which are repeated.

```
Step 2:
Create program 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))
Create program reducer.py
import sys
prev_word=None
prev_count=0
for line in sys.stdin:
  line=line.strip()
  word,count=line.split('\t')
  count=int(count)
  if prev_word==word:
    prev_count+=count
  else:
    if prev_word:
       print('%s\t%s' % (prev_word, prev_count))
    prev_word=word
    prev_count=count
```

```
if prev_word==word:
    print('%s\t%s' % (prev_word, prev_count))
```

Start the services

Make a directory, put the text file inside it.

hdfs dfs -mkir -p /user/hadoop/input

```
C:\Windows\System32>cd C:\hadoop\hadoop\sbin
C:\hadoop\hadoop\sbin>start-dfs.cmd
C:\hadoop\hadoop\sbin>start-yarn.cmd
starting yarn daemons
C:\hadoop\hadoop\sbin>jps
10580 Jps
15124 ResourceManager
3652 DataNode
4532 NodeManager
15672 NameNode
C:\hadoop\hadoop\sbin>hdfs dfs -mkdir -p /user/hadoop/input
C:\hadoop\hadoop\sbin>hdfs dfs -put C:/text/data.txt /user/hadoop/input
C:\hadoop\hadoop\sbin>hdfs dfs -ls /user/hadoop/input
Found 1 items
-rw-r----- 1 hp supergroup
58 2024-08-19 08:18 /user/hadoop/input/data.txt
C:\hadoop\hadoop\sbin>hdfs dfs -cat /user/hadoop/input/data.txt
hello
hi
hello
hi
```

Step 3: Run the MapReduce program in hadoop environment:

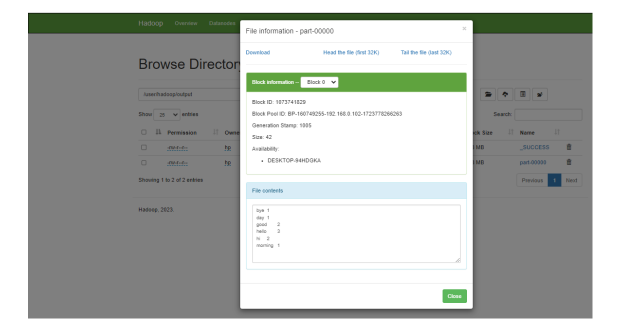
```
C:\hadoop\hadoop\sbin>hadoop jar %HADOOP_HOME%\share\hadoop\tools\lib\hadoop-streaming-*.jar ^
More? -mapper "python C:\text\mapper.py" -reducer "python C:\text\reducer.py" ^
More?
C:\hadoop\hadoop\sbin>hadoop jar C:\hadoop\hadoop\share\hadoop\tools\lib\hadoop-streaming-*.jar ^
More? -mapper "python C:\text\mapper.py" -reducer "python C:\text\reducer.py" ^
More? -input /user/hadoop/input/data.txt -output /user/hadoop/output
2024-08-19 08:25:38,397 INFO impl.MetricsConfig: Loaded properties from hadoop-metrics2.properties
2024-08-19 08:25:38,595 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2024-08-19 08:25:38,632 WARN impl.MetricsSystemImpl: JobTracker metrics system started
2024-08-19 08:25:40,678 INFO mapred.FileInputFormat: Total input files to process : 1
2024-08-19 08:25:40,218 INFO mapreduce.JobSubmitter: number of splits:
2024-08-19 08:25:40,523 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local1879450848_0001
2024-08-19 08:25:40,823 INFO mapreduce.JobSubmitter: Executing with tokens: []
2024-08-19 08:25:40,831 INFO mapreduce.JobSubmitter: Cack the job: http://localhost:8080/
2024-08-19 08:25:40,804 INFO mapreduce.Job's Unring job: job_local1879450848_001
2024-08-19 08:25:40,805 INFO mapreduce.Job's Unring job: job_local1879450848_001
2024-08-19 08:25:40,805 INFO mapreduce.Job's Running job: job_local1879450848_001
2024-08-19 08:25:40,807 INFO mapreduce.Job's Running job: job_local1879450848_0001
2024-08-19 08:25:40,807 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapred.FileOutputCommitter
2024-08-19 08:25:40,807 INFO output.FileOutputCommitter: File Output Committer skip cleanup _temporary folders under outp
t directory:false, ignore cleanup failures: false
2024-08-19 08:25:40,807 INFO outpu
```

Step 4: Check the output

Check the output of the word count program in the specified hdfs output directory.

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

```
GC time elapsed (ms)=34
                Total committed heap usage (bytes)=527958016
        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=58
        File Output Format Counters
                Bytes Written=42
2024-08-19 08:25:45,061 INFO streaming.StreamJob: Output directory: /user/hadoop/output
:\hadoop\hadoop\sbin>hdfs dfs -cat /user/hadoop/output/part-00000
bye
day
good
hello
morning 1
C:\hadoop\hadoop\sbin>
```



Result:

Thus the program for basic word count map reduce was executed successfully.