## **Exp. No: 2**

## **Word Count Map Reduce program**

1. Create word\_count.txt file



2. Create mapper.py program

```
GNU nano 7.2
                                              mapper.py
 !/usr/bin/env python3
import sys because we need to read and write data to STDIN and STDOUT
!/usr/bin/python3
import sys
for line in sys.stdin:
          line = line.strip() # remove leading and trailing whitespace
words = line.split() # split the line into words
for word in words:
          print( '%s\t%s' % (word, 1))
                                        [ Read 9 lines ]
                ^O Write Out ^W Where Is
                                                                 ^T Execute
                                                                                  ^C Location
 ^G Help
                                                 ^K Cut
                ^R Read File ^\
   Exit
                                    Replace
                                                    Paste
                                                                  ^J Justify
                                                                                     Go To Line
```

```
GNU nano 7.2
                                    reducer.py
from operator import itemgetter
import sys
current_word = None
current_count = 0
word = None
for line in sys.stdin:
       line = line.strip()
       word, count = line.split('\t', 1)
        try:
                count = int(count)
        except ValueError:
                continue
        if current_word == word:
                current_count += count
        else:
                if current_word:
                        print( '%s\t%s' % (current_word, current_count))
                current_count = count
                current_word = word
if current_word == word:
        print( '%s\t%s' % (current_word, current_count))
               ^O Write Out
                              ^W Where Is
                                                                Execute
  Help
                                                Cut
  Exit
                  Read File
                                 Replace
                                                Paste
                                                                Justify
```

4. Storing the word\_count.txt in HDFS Storage.

```
narithaah@fedora:~/exp2$ ls
mapper.py reducer.py s.txt
harithaah@fedora:~/exp2$ hdfs dfs -mkdir /exp1
harithaah@fedora:~/exp2$ hdfs dfs -put s.txt /exp1
```

5. Running the Word Count program using Hadoop Streaming.

```
arithaah@fedora:~/exp2$ hadoop jar $HADOOP_STREAMING -input /exp1/s.txt -output /exp1/output -mapper ~/exp2/mapper.py -reducer ~/exp3/reducer.py
packageJobJar: [/tmp/hadoop-unjar6064408018272369297/] [] /tmp/streamjob3446523685881352663.jar tmpDir=null
2024-10-10 20:37:55,356 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2024-10-10 20:37:56,062 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2024-10-10 20:37:58,219 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/harithaah/.staging/job_1728572703273_0001
2024-10-10 20:37:59,679 INFO mapred.FileInputFormat: Total input files to process : 1
2024-10-10 20:38:00,787 INFO mapreduce.JobSubmitter: number of splits:2
2024-10-10 20:38:02,660 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1728572703273_0001
2024-10-10 20:38:02,660 INFO mapreduce.JobSubmitter: Executing with tokens: []
2024-10-10 20:38:03,651 INFO conf.Configuration: resource-types.xml not found
2024-10-10 20:38:03,655 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2024-10-10 20:38:05,195 INFO impl.YarnClientImpl: Submitted application application_1728572703273_0001
2024-10-10 20:38:05,505 INFO mapreduce.Job: The url to track the job: http://fedora:8088/proxy/application_1728572703273_0001/
2024-10-10 20:38:05,516 INFO mapreduce.Job: Running job: job_1728572703273_0001
2024-10-10 20:38:40,044 INFO mapreduce.Job: Job job_1728572703273_0001 running in uber mode : false
2024-10-10 20:38:40,104 INFO mapreduce.Job: map 0% reduce 0%
in uber mode : false
2024-08-26 19:13:20,920 INFO mapreduce.Job: map 0% reduce 0%
2024-08-26 19:13:35,602 INFO mapreduce.Job: map 100% reduce 0%
2024-08-26 19:13:51,310 INFO mapreduce.Job: map 100% reduce 100%
2024-08-26 19:13:56,305 INFO mapreduce.Job: Job job_1724678733414_0001 complete
d successfully
2024-08-26 19:13:56,572 INFO mapreduce.Job: Counters: 54
           File System Counters
                       FILE: Number of bytes read=97
                       FILE: Number of bytes written=837208
                       FILE: Number of read operations=0
                       FILE: Number of large read operations=0
                       FILE: Number of write operations=0
                       HDFS: Number of bytes read=414
                       HDFS: Number of bytes written=71
                       HDFS: Number of read operations=11
                       HDFS: Number of large read operations=0
```

HDFS: Number of write operations=2

Launched map tasks=2 Launched reduce tasks=1 Data-local map tasks=2

Job Counters

HDFS: Number of bytes read erasure-coded=0

Total time spent by all map tasks (ms)=23927
Total time spent by all reduce tasks (ms)=12078

Total time spent by all maps in occupied slots (ms)=23927
Total time spent by all reduces in occupied slots (ms)=12078

Total vcore-milliseconds taken by all map tasks=23927

```
Total vcore-milliseconds taken by all map tasks=23927
       Total vcore-milliseconds taken by all reduce tasks=12078
       Total megabyte-milliseconds taken by all map tasks=24501248
       Total megabyte-milliseconds taken by all reduce tasks=12367872
Map-Reduce Framework
       Map input records=7
       Map output records=10
       Map output bytes=71
       Map output materialized bytes=103
       Input split bytes=186
       Combine input records=0
       Combine output records=0
       Reduce input groups=10
       Reduce shuffle bytes=103
       Reduce input records=10
       Reduce output records=10
       Spilled Records=20
       Shuffled Maps =2
       Failed Shuffles=0
       Merged Map outputs=2
       GC time elapsed (ms)=1759
       CPU time spent (ms)=8290
       Physical memory (bytes) snapshot=892342272
       Virtual memory (bytes) snapshot=7763681280
       Total committed heap usage (bytes)=687865856
       Peak Map Physical memory (bytes)=326397952
       Peak Map Virtual memory (bytes)=2586062848
       Peak Reduce Physical memory (bytes)=240001024
```

```
Reduce output records=10
                Spilled Records=20
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=1759
                CPU time spent (ms)=8290
                Physical memory (bytes) snapshot=892342272
                Virtual memory (bytes) snapshot=7763681280
                Total committed heap usage (bytes)=687865856
                Peak Map Physical memory (bytes)=326397952
                Peak Map Virtual memory (bytes)=2586062848
                Peak Reduce Physical memory (bytes)=240001024
                Peak Reduce Virtual memory (bytes)=2593050624
        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=228
        File Output Format Counters
                Bytes Written=71
2024-08-26 19:13:56,574 INFO streaming.StreamJob: Output directory: /exp2/outpu
```

## Output:

```
harithaah@fedora:~/exp2$ hdfs dfs -cat /exp1/output/part-00000
Maria 1.0
Might 1.0
Tryna 1.0
     1.0
dive
dough 1.0
in
      1.0
make
      1.0
my
      1.0
     1.0
own
the
      1.0
harithaah@fedora:~/exp2$
harithaah@fedora:~/exp2$
```