210701133

EXP 2: Run a basic Word Count Map Reduce program to understand Map Reduce Paradigm.

AIM:

To run a basic Word Count MapReduce program.

Procedure:

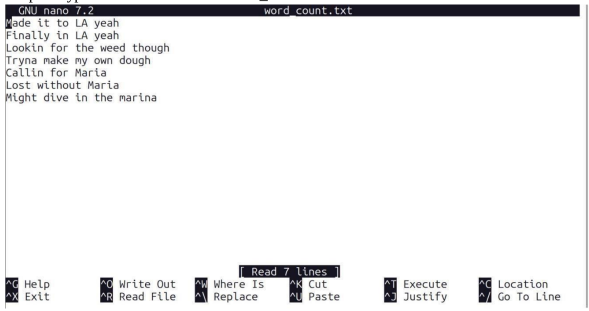
Step 1: Create Data File:

Create a file named "word_count_data.txt" and populate it with text data that you wish to analyse.

Login with your hadoop user.

nano word count.txt

Output: Type the below content in word_count.txt



Step 2: Mapper Logic - mapper.py:

Create a file named "mapper.py" to implement the logic for the mapper. The mapper will read input data from STDIN, split lines into words, and output each word with its count.

```
nano mapper.py
# Copy and paste the mapper.py code

#!/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))
        .
```

Step 3: Reducer Logic - reducer.py:

Create a file named "reducer.py" to implement the logic for the reducer. The reducer will aggregate the occurrences of each word and generate the final output.

```
nano reducer.py
# Copy and paste the reducer.py code
```

reducer.py

```
#!/usr/bin/python3 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:
            if current_word
continue
== word:
                              else:
                                    if
current_count
               += count
current_word:
                         '%s\t%s'
                print(
(current_word,
current_count))
                    current_count = count
current_word = word if current_word == word:
print( '%s\t%s' % (current_word, current_count))
```

Step 4: Prepare Hadoop Environment:

Start the Hadoop daemons and create a directory in HDFS to store your data.

```
start-all.sh hdfsdfs -mkdir /word_count_in_python hdfsdfs -copyFromLocal /path/to/word_count.txt/word_count_in_python
```

Step 6: Make Python Files Executable:

Give executable permissions to your mapper.py and reducer.py files. chmod 777 mapper.py reducer.py

Step 7: Run Word Count using Hadoop Streaming:

Download the latest hadoop-streaming jar file and place it in a location you can easily access.

Then run the Word Count program using Hadoop Streaming.

```
hadoop jar /path/to/hadoop-streaming-3.3.6.jar \
-input
/word_count_in_python/word_count_data.txt \
   -output /word count in python/new output \
   -mapper/path/to/mapper.py \ -
   reducer /path/to/reducer.pv
hadoop@sanjay-VirtualBox:~/wordcount$ hadoop jar /home/hadoop/Documents/hadoop-streaming-3.3.6.jar
                                                                                                         -inpu
t /word_count_in_python/word_count.txt
                                            -output /word_count_in_python/output
educer reducer.py
2023-10-25 22:54:51,391 INFO impl.MetricsConfig: Loaded properties from hadoop-metrics2.properties
2023-10-25 22:54:51,526 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2023-10-25 22:54:51,526 INFO impl.MetricsSystemImpl: JobTracker metrics system started
2023-10-25 22:54:51,537 WARN impl.MetricsSystemImpl: JobTracker metrics system already initialized!
2023-10-25 22:54:51,785 INFO mapred.FileInputFormat: Total input files to process : 1
2023-10-25 22:54:51,912 INFO mapreduce.JobSubmitter: number of splits:1
2023-10-25 22:54:52,141 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local1007878220_0001
2023-10-25 22:54:52,141 INFO mapreduce.JobSubmitter: Executing with tokens: []
2023-10-25 22:54:52,320 INFO mapreduce.Job: The url to track the job: http://localhost:8080/2023-10-25 22:54:52,322 INFO mapreduce.Job: Running job: job_local1007878220_0001
2023-10-25 22:54:52,327 INFO mapred.LocalJobRunner: OutputCommitter set in config null
2023-10-25 22:54:52,328 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapred.FileOutputCo
2023-10-25 22:54:52,332 INFO output.FileOutputCommitter: File Output Committer Algorithm version is 2
2023-10-25 22:54:52,333 INFO output.FileOutputCommitter: FileOutputCommitter skip cleanup _temporary folders
under output directory:false, ignore cleanup failures: false
2023-10-25 22:54:52,409 INFO mapred.LocalJobRunner: Waiting for map tasks
2023-10-25 22:54:52,412 INFO mapred.LocalJobRunner: Starting task: attempt local1007878220 0001 m 000000 0
2023-10-25 22:54:52,455 INFO output.FileOutputCommitter: File Output Committer Algorithm version is 2
2023-10-25 22:54:52,455 INFO output.FileOutputCommitter: FileOutputCommitter skip cleanup _temporary folders
under output directory:false, ignore cleanup failures: false
2023-10-25 22:54:52,493 INFO mapred.Task: Using ResourceCalculatorProcessTree : [ ]
2023-10-25 22:54:52,517 INFO mapred.MapTask: Processing split: hdfs://localhost:9000/word_count_in_python/wo
rd count.txt:0+150
2023-10-25 22:54:52,570 INFO mapred.MapTask: numReduceTasks: 1
```

Step 8: Check Output:

Check the output of the Word Count program in the specified HDFS output directory.

hdfs dfs -cat /word_count_in_python/new_output/part-00000

```
hadoop@ubuntu:~/hadoop$ hdfs dfs -cat /word_count_in_python/new_output/part-0000
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 detail
Finally 1
LA
        2
Lookin
        1
        1
Lost
Made
        1
Maria
        2
Marina 1
Might
        1
Tryna
        1
callin 1
dive
        1
        1
dough
for
        2
in
        2
        1
it
make
        1
        1
my
        1
OWN
the
        2
though
        1
to
        1
        1
weed
without 1
yeah
        2
```

Result:

Thus, the program for basic Word Count Map Reduce has been executed successfully.