# Exp No: 2

# Run a basic Word Count Map Reduce program to understand Map Reduce Paradigm

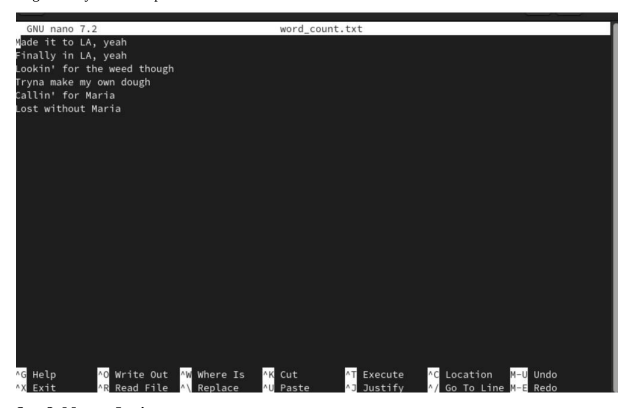
#### Aim:

To Run a basic Word Count MapReduce program to understand Map Reduce Paradigm.

#### Procedure:

# **Step 1: Create Data File:**

Create a file named "word\_count\_data.txt" and populate it with text data that you wish to analyze. Login with your Hadoop user.



# **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

# **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)
                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))
```

# **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 5: Make Python Files Executable:**

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

chmod 777 mapper.py reducer.py

# Step 6: 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.py

# **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

```
Peak Map Virtual memory (bytes)=2721849344
                  Peak Reduce Physical memory (bytes)=252862464
Peak Reduce Virtual memory (bytes)=2732879872
         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=173
2024-09-11 11:21:50,920 INFO streaming.StreamJob: Output directory: /word_count_in_python/new_output
 ananiraghavan@fedora:~$ hdfs dfs -ls /word_count_in_python/new_output
ound 2 items
-rw-r--r-- 1 jananiraghavan supergroup
-rw-r--r-- 1 jananiraghavan supergroup
                                                         0 2024-09-11 11:21 /word_count_in_python/new_output/_SUCCESS 173 2024-09-11 11:21 /word_count_in_python/new_output/part-00000
 ananiraghavan@fedora:~$ hdfs dfs -cat /word_count_in_python/new_output/part-*
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 ananiraghavan@fedora:~$
```

# **Result:**

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