Exp .No : 9 Roll no :210701309

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

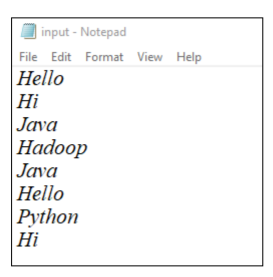
AIM:

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

PROCEDURE:

Step 1: Create Data File:

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



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.

mapper.py:

```
#!C:/Users/user/AppData/Local/Microsoft/WindowsApps/python.exe
import sys
for line in sys.stdin:
    line = line.strip()
    words = line.split()
    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.

reducer.py:

```
#!C:/Users/user/AppData/Local/Microsoft/WindowsApps/python.exe
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_count = count
    prev_word = word
if prev_word == word:
    print('%s\t%s' %(prev_word, prev_count))
```

Step 4: Prepare Hadoop Environment:

Start the Hadoop daemons and create a directory in HDFS to store your data. Run the following commands to store the data in the WordCount Directory.

```
start-all.cmd
cd C:/Hadoop/sbin
hdfs dfs -mkdir /WordCount
hdfs dfs -put C:/Users/user/Documents/DataAnalytics/input.txt /WordCount
hadoop jar C:\hadoop\share\hadoop\tools\lib\hadoop-streaming-3.3.6.jar ^
-input /WordCount/input.txt ^
-output /WordCount/output ^
-mapper "python C:/ Users/user/Documents/DataAnalytics/mapper.py" ^
-reducer "python C:/ Users/user/Documents/DataAnalytics/reducer.py"
```

Step 5: Check Output:

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

hdfs dfs -cat /WordCount/output/part-00000

OUTPUT:

```
Constitution of the consti
```

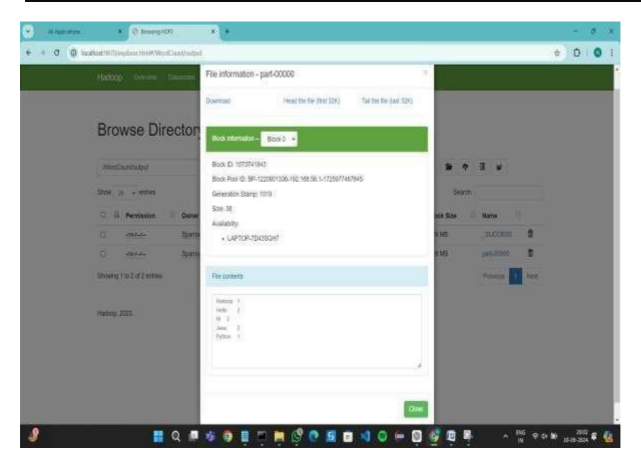
```
The Advisor of Section (1997)

Contact the point by all twen is recursive sides (an)-2002

Contact the point by all twen is recursive sides (an)-2002

Contact the point by all twen is recursive sides (an)-2002

Contact the point by all twents in the point by all twents (an) and the point by all t
```



RESULT:

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