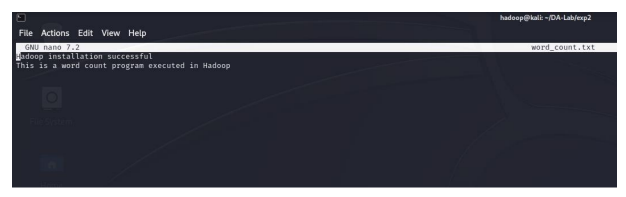
ROLL NUMBER: 210701110

# EXP NO: 2 RUN A BASIC WORD COUNT MAP REDUCE PROGRAM TO UNDERSTAND MAP REDUCE PARADIGM

\$mkdir DA-Lab \$cd DA-Lab \$mkdir exp2 \$cd exp2

\$nano word\_count.txt



### \$nano mapper.py

```
File Actions Edit View Help

GNU nano 7.2

GI/Usrybin/env python2

# import sys because we need to read and write data to STDIN and STDUT

##//usr/bin/python2

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))
```

## \$nano reducer.py

**ROLL NUMBER: 210701110** 

#### \$start-all.sh

## \$ jps

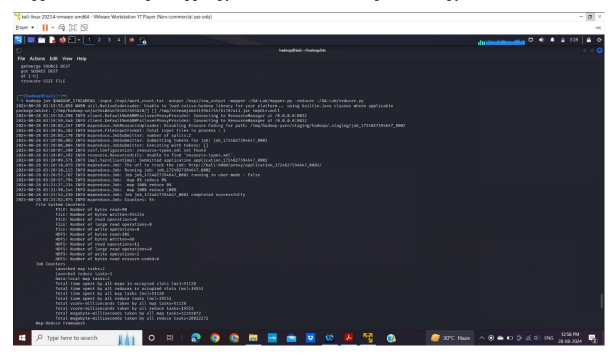
#### \$hdfs dfs -mkdir /exp2

\$hdfs dfs -copyFromLocal ~/DA-Lab/exp2/word\_count.txt /exp2

```
(hadoop@kali)-[~/hadoop/bin]
-$ ./hdfs dfs -ls /exp2
Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings-on -Dswing.aatext=true
2024-09-21 00:05:07,404 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
Found 2 items
drwxr-xr-x - hadoop supergroup 0 2024-09-13 01:05 /exp2/output
-rw-r-r-- 1 hadoop supergroup 80 2024-09-13 01:02 /exp2/word_count.txt
```

## \$chmod 777 mapper.py reducer.py

\$hadoop jar \$HADOOP\_STREAMING -input /exp2/word\_count.txt -output /exp2/output -mapper ~/DA-Lab/exp2/mapper.py -reducer ~/DA-Lab/exp2/reducer.py



ROLL NUMBER: 210701110

## \$hdfs dfs -cat /exp2/output/\*

```
(hadoop® kali)-[~/hadoop/bin]
$ ./hdfs dfs -cat /exp2/output/*
Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
2024-09-21 00:07:24,178 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform ...
Hadoop 1
This 1
a 1
count 1
executed 1
in 1
is 1
program 1
word 1
```