EXP NO: 2

Run A Basic Word Count Map Reduce Program To **Understand Map Reduce Paradigm**

Input Files (wordCount.txt, mapper.py, reducer.py) :

```
hadoop@fedors:-/hadoop/experiments$ hadoop jar ../share/hadoop/mapreduce/hadoop-mapreduce-examples-3.4.0.jar wordcount /words.txt /output
2024-08-30 00:45:53,318 INFO client.DefaultNoHARNFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2024-08-30 00:45:53,797 INFO mapreduce.JobNesourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/hadoop/.staging/job_1724955478554_0005
2024-08-30 00:45:54,195 INFO input.FileInputFornat: Total input files to process: 1
2024-08-30 00:45:55,415 INFO mapreduce.JobNubmitter: number of splits:11
2024-08-30 00:45:55,023 INFO mapreduce.JobNubmitter: Submitting tokens for job: job_1724955478554_0005
2024-08-30 00:45:55,023 INFO mapreduce.JobNubmitter: Executing with tokens: []
2024-08-30 00:45:55,523 INFO conf.Configuration: resource-types.xml not found
2024-08-30 00:45:55,235 INFO conf.Configuration: resource-types.xml not found
2024-08-30 00:45:55,53 INFO mapreduce.Job: The url to track the job: http://fedora:8088/proxy/application_1724955478554_0005/
2024-08-30 00:45:55,31 INFO mapreduce.Job: The url to track the job: http://fedora:8088/proxy/application_1724955478554_0005/
2024-08-30 00:46:00,302 INFO mapreduce.Job: Munning job: job_1724955478554_0005 running in uber mode: false
2024-08-30 00:46:00,302 INFO mapreduce.Job: map 100% reduce 0%
2024-08-30 00:46:10,302 INFO mapreduce.Job: map 100% reduce 0%
2024-08-30 00:46:11,942 INFO mapreduce.Job: map 100% reduce 0%
2024-08-30 00:46:11,942 INFO mapreduce.Job: map 100% reduce 0%
2024-08-30 00:46:11,942 INFO mapreduce.Job: ob) job_1724955478554_0005 completed successfully
2024-08-30 00:46:14,072 INFO mapreduce.Job: Ob) job job_1724955478554_0005 completed successfully
2024-08-30 00:46:14,072 INFO mapreduce.Job: Ob) job_1724955478554_0005 completed successfully
```

\$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

```
Shadoop jar $\frac{\text{i}}{\text{i}}$ hadoop \text{j}{\text{i}}$ fileDOOP_STREAMING -input /expl/word_count.txt -output /expl/new_output -mapper -/DA-Lab/mapper.py -reducer -/DA-Lab/reducer.py 2024-08-28 03:19:55,058 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable packageJobJar: [/tmp/hadoop-unjar5640646781857695820/] [] /tmp/streamjob6319961755761707411.jar tmpDir-null 2024-08-28 03:19:59,548 lNF0 client.DefaultNoHABMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0:8032 2024-08-28 03:19:59,548 lNF0 client.DefaultNoHABMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0:8032 2024-08-28 03:28:02,347 lNF0 mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/hadoop/.staging/job_1724827394647_0002 2024-08-28 03:28:06,382 lNF0 mapreduce.JobSubmitter: inumber of splits:2 2024-08-28 03:28:06,383 lNF0 mapreduce.JobSubmitter: Executing with tokens: [] 2024-08-28 03:28:06,083 lNF0 mapreduce.JobSubmitter: Executing with tokens: [] 2024-08-28 03:28:07,399 lNF0 conf.Configuration: resource-types.xml not found 2024-08-28 03:28:09,571 lNF0 impl.VarnClientImpl: Submitted application application 1724827394647_0002 2024-08-28 03:28:10,079 lNF0 mapreduce.Job: Tunning job: job_1724827394647_0002 2024-08-28 03:28:10,079 lNF0 mapreduce.Job: Running job: job_1724827394647_0002 2024-08-28 03:28:10,079 lNF0 mapreduce.Job: Running job: job_1724827394647_0002 2024-08-28 03:28:17,787 lNF0 mapreduce.Job: Running job: job_1724827394647_0002 2024-08-28 03:28:17,787 lNF0 mapreduce.Job: Running job: job_1724827394647_0002 2024-08-28 03:28:17,787 lNF0 mapreduce.Job: map 100% reduce 0% 2024-0
```

\$hdfs dfs -cat /output/*

```
hadoop@fedora:~/hadoop/experiments$ hdfs dfs -cat /output/*
Integer.parseInt()
                         1
String.valueOf()
and
char
convert 1
converting
                1
int
method. 1
string
        2
then
        1
        2
to
using
        2
```

На	21070 ri Amerthe
Result:	
Thus a basic Word Count program is run using map-reduce.	