PRACTICAL NO:02

WordCount using MapReduce Programming

1.1 AIM

Write a simple program for Word Count using Mapreduce Programming.

1.2 OBJECTIVES

In MapReduce word count example, we find out the frequency of each word. Here, the role of Mapper is to map the keys to the existing values and the role of Reducer is to aggregate the keys of common values. So, everything is represented in the form of a Key-value pair.

1.3 THEORY

In Hadoop, Map Reduce is a computation that decomposes large manipulation jobs into individual tasks that can be executed in parallel across a cluster of servers. The results of tasks can be joined together to compute final results.

1.4 PREREQUISITE

Java version: 1.8.091 should be installed Hadoop version: 3.3.0 should be installed

JAVA_HOME should be set HADOOP HOME should be set

[Note: All prerequisites of Hadoop are required]

1.5 STEPS

1. Run Hadoop start command to start hadoop 3.3.0

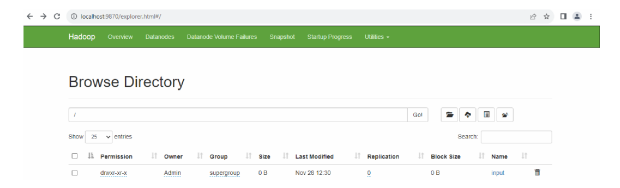
> start-all.cmd

```
C:\Windows\System32>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons

C:\Windows\System32>jps
8224 NameNode
11828 NodeManager
8356 Jps
9172 DataNode
8520 ResourceManager
```

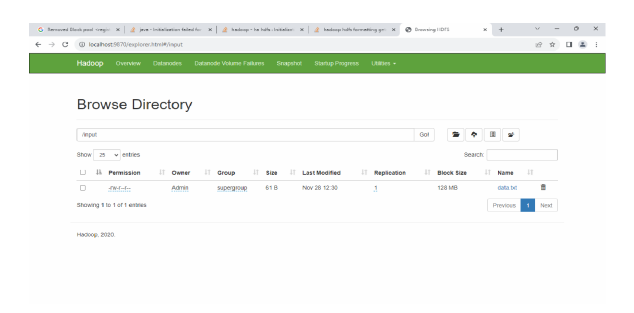
2. Create a directory "input" in HDFS.

>hdfs dfs -mkdir /input



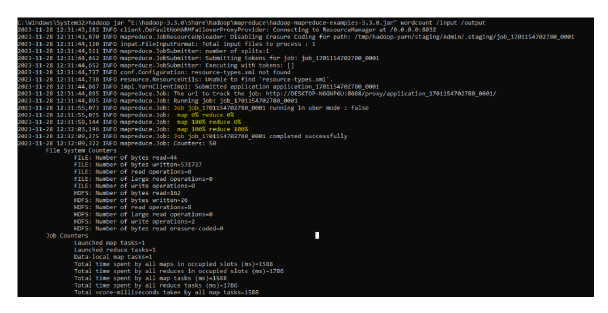
3. Upload or put local file "data.txt" to "input" directory in HDFS

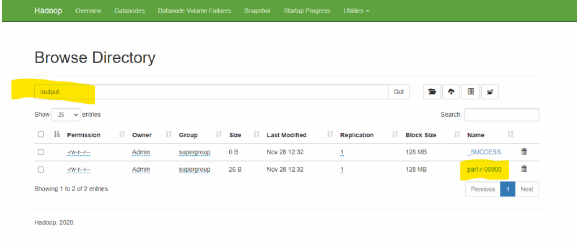
>hdfs dfs -put "E:\hadoop-3.3.0\data.txt" /input



4. Run a jar file to count the number of words from "/input" directory and create output in "/output" directory.

>hadoop jar "E:\hadoop-3.3.0\share\hadoop\mapreduce\hadoop-mapreduce-examples-3.3.0.jar" wordcount /input /output





5. Find the output generated by Mapreduce wordcount in the "part-r-00000" file of the "/output" directory .

>hdfs dfs -cat /output/part-r-00000

```
C:\Windows\System32>hdfs dfs -cat /output/part-r-00000
Vedant 2
tanay 1
vedant 5
```

1.5 SUMMARY

With this practical, we are now able to:

- 1. Install hadoop on windows
- 2. Run mapreduce job using hadoop 3.3.0 to count number of words

1.6 REFERENCES

- 1. https://www.youtube.com/watch?v=nsi4nVS16lc [preferred]
- 2. https://www.youtube.com/watch?v=uH5y6nTo 04

PART II

1.1 AIM

Write a simple program for Word Count using Mapreduce Programming.

1.2 Steps

1. Start Hadoop 3.3.0

>start-all.cmd

>jps

C:\Windows\system32>start-all.cmd

This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd starting yarn daemons

C:\Windows\system32>jps

4576 NodeManager

12452 DataNode

13860 Jps

15100 NameNode

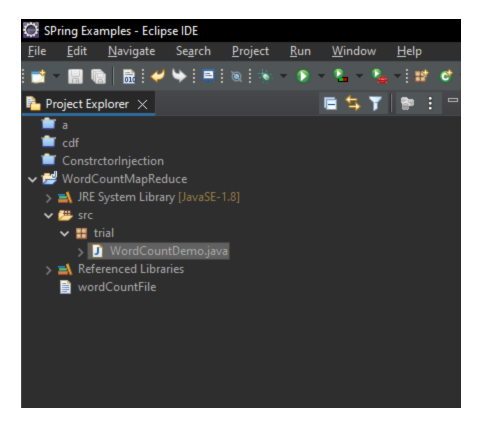
16092 ResourceManager

2. Leave safe mode using following command

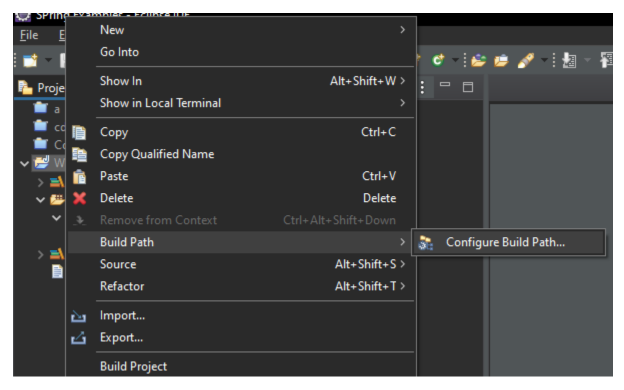
> hadoop dfsadmin -safemode leave

C:\Windows\system32>hadoop dfsadmin -safemode leave DEPRECATED: Use of this script to execute hdfs command is deprecated. Instead use the hdfs command for it. Safe mode is OFF

- 3. Open eclipse
 - a. Create a java project in it
 - b. Create package "trial" in that project
 - c. Create the class "WordCountDemo.java" in that "trial" package.



d. Add reference of JAR files in the project [Right click on project -> Build path -> Configure build path]

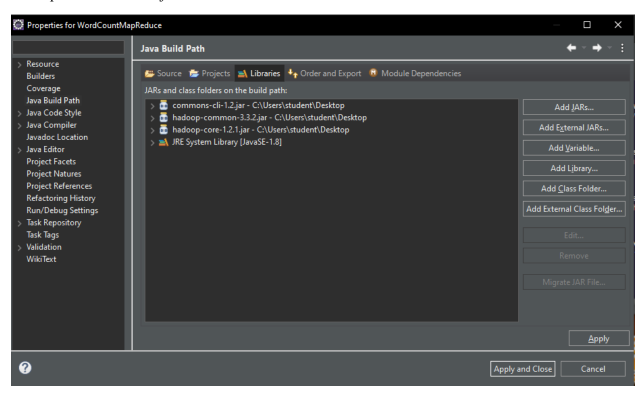


e. Add reference of 3 jars namely:

hadoop-core-1.2.1.jar

commons-cli-1.2.jar

hadoop-common-3.3.2.jar



f. Copy following code into your class:

package trial;

import java.io.IOException;

import java.util.StringTokenizer;

import org.apache.hadoop.conf.Configuration;

import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.IntWritable;

import org.apache.hadoop.io.Text;

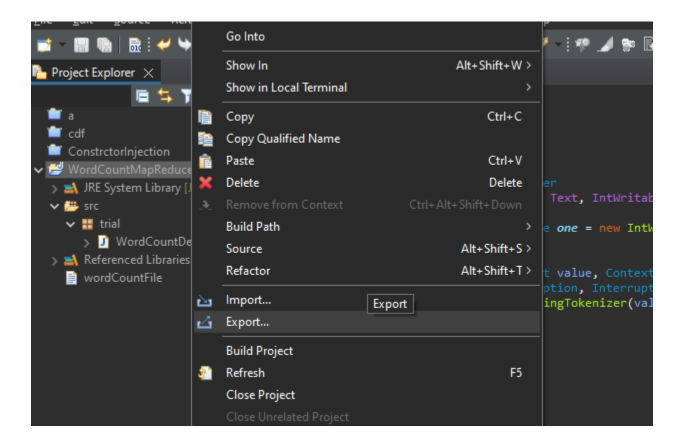
import org.apache.hadoop.mapreduce.Job;

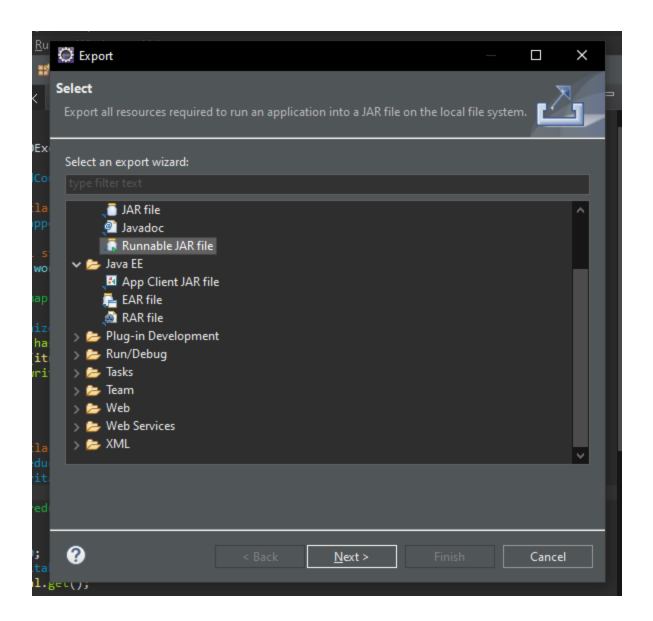
```
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class WordCountDemo {
 public static class TokenizerMapper
    extends Mapper<Object, Text, Text, IntWritable>{
  private final static IntWritable one = new IntWritable(1);
  private Text word = new Text();
  public void map(Object key, Text value, Context context
            ) throws IOException, InterruptedException {
   StringTokenizer itr = new StringTokenizer(value.toString());
   while (itr.hasMoreTokens()) {
    word.set(itr.nextToken());
    context.write(word, one);
 public static class IntSumReducer
    extends Reducer<Text,IntWritable,Text,IntWritable> {
  private IntWritable result = new IntWritable();
  public void reduce(Text key, Iterable<IntWritable> values,
              Context context
```

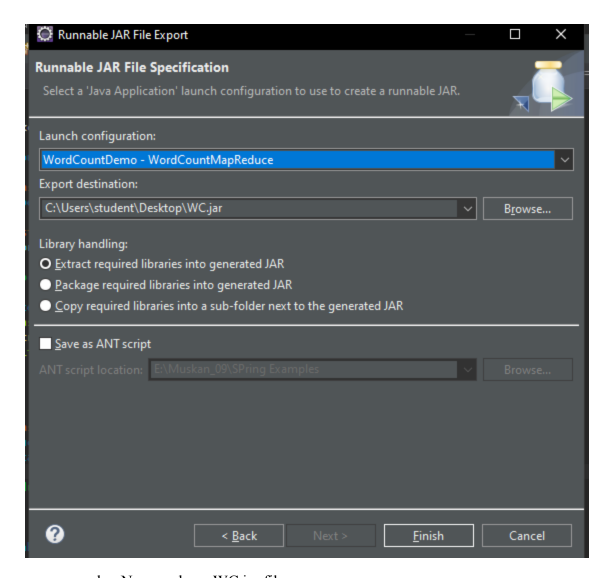
```
) throws IOException, InterruptedException {
  int sum = 0;
  for (IntWritable val : values) {
   sum += val.get();
  result.set(sum);
  context.write(key, result);
}
public static void main(String[] args) throws Exception {
 Configuration conf = new Configuration();
 Job job = Job.getInstance(conf, "word count");
 job.setJarByClass(WordCountDemo.class);
 job.setMapperClass(TokenizerMapper.class);
 job.setCombinerClass(IntSumReducer.class);
 job.setReducerClass(IntSumReducer.class);
 job.setOutputKeyClass(Text.class);
 job.setOutputValueClass(IntWritable.class);
 FileInputFormat.addInputPath(job, new Path(args[0]));
 FileOutputFormat.setOutputPath(job, new Path(args[1]));
 System.exit(job.waitForCompletion(true)? 0:1);
```

g. Build jar using following

Right click on project and click on export:







h. Now we have WC.jar file



i. Now run command:

hdfs dfs -mkdir /input

hdfs dfs -put "E:/data.txt" /input

hadoop jar "C:\Users\student\Desktop\WC.jar" /input /output

```
 \hbox{$\tt C:\Windows\system32>$hadoop\ jar\ "C:\Users\student\Desktop\WC.jar"\ /input\ /output } 
2023-12-05 15:55:34,367 INFO impl.MetricsConfig: Loaded properties from hadoop-metrics2.properties
2023-12-05 15:55:34,454 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2023-12-05 15:55:34,454 INFO impl.MetricsSystemImpl: JobTracker metrics system started
2023-12-05 15:55:34,666 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Impleme
with ToolRunner to remedy this.
2023-12-05 15:55:34,837 INFO input.FileInputFormat: Total input files to process : 1
2023-12-05 15:55:34,868 INFO mapreduce.JobSubmitter: number of splits:1
2023-12-05 15:55:34,974 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local41976165_0001
2023-12-05 15:55:34,974 INFO mapreduce.JobSubmitter: Executing with tokens: []
2023-12-05 15:55:35,101 INFO mapreduce.Job: The url to track the job: http://localhost:8080/
2023-12-05 15:55:35,102 INFO mapreduce.Job: Running job: job_local41976165_0001
2023-12-05 15:55:35,103 INFO mapred.LocalJobRunner: OutputCommitter set in config null
2023-12-05 15:55:35,112 INFO output.FileOutputCommitter: File Output Committer Algorithm version is 2
2023-12-05 15:55:35,113 INFO output.FileOutputCommitter: FileOutputCommitter skip cleanup _temporary folders under o
2023-12-05 15:55:35,113 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapreduce.lib.output.FileOut
2023-12-05 15:55:35,234 INFO mapred.LocalJobRunner: Waiting for map tasks
2023-12-05 15:55:35,234 INFO mapred.LocalJobRunner: Starting task: attempt_local41976165_0001_m_000000_0
2023-12-05 15:55:35,257 INFO output.FileOutputCommitter: File Output Committer Algorithm version is 2
2023-12-05 15:55:35,257 INFO output.FileOutputCommitter: FileOutputCommitter skip cleanup _temporary folders under o
2023-12-05 15:55:35,266 INFO util.ProcfsBasedProcessTree: ProcfsBasedProcessTree currently is supported only on Linux
2023-12-05 15:55:35,302 INFO mapred.Task: Using ResourceCalculatorProcessTree : org.apache.hadoop.yarn.util.Windows
2023-12-05 15:55:35,309 INFO mapred.MapTask: Processing split: hdfs://localhost:9000/input/data.txt:0+67
2023-12-05 15:55:35,361 INFO mapred.MapTask: (EQUATOR) 0 kvi 26214396(104857584)
2023-12-05 15:55:35,361 INFO mapred.MapTask: mapreduce.task.io.sort.mb: 100
2023-12-05 15:55:35,362 INFO mapred.MapTask: soft limit at 83886080
2023-12-05 15:55:35,365 INFO mapred.MapTask: bufstart = 0; bufvoid = 104857600
2023-12-05 15:55:35,366 INFO mapred.MapTask: kvstart = 26214396; length = 6553600
2023-12-05 15:55:35,900 INFO mapred.LocalJobRunner: Finishing task: attempt_local41976165_0001_r_000000_0
2023-12-05 15:55:35,900 INFO mapred.LocalJobRunner: reduce task executor complete.
2023-12-05 15:55:36,111 INFO mapreduce.Job: Job job_local41976165_0001 running in uber mode : false 2023-12-05 15:55:36,114 INFO mapreduce.Job: map 100% reduce 100%
2023-12-05 15:55:36,119 INFO mapreduce.Job: Job job local41976165 0001 completed successfully
2023-12-05 15:55:36,153 INFO mapreduce.Job: Counters: 36
        File System Counters
                 FILE: Number of bytes read=15476396
                 FILE: Number of bytes written=16814905
                 FILE: Number of read operations=0
                  FILE: Number of large read operations=0
                  FILE: Number of write operations=0
                 HDFS: Number of bytes read=134
                 HDFS: Number of bytes written=59
                 HDFS: Number of read operations=15
                 HDFS: Number of large read operations=0
                 HDFS: Number of write operations=4
                 HDFS: Number of bytes read erasure-coded=0
        Map-Reduce Framework
                 Map input records=16
                 Map output records=19
                 Map output bytes=129
                 Map output materialized bytes=109
                  Input split bytes=101
                 Combine input records=19
                 Combine output records=11
                  Reduce input groups=11
                  Reduce shuffle bytes=109
```

j. Now find output using

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

```
C:\Windows\system32>hdfs dfs -cat /output/part-r-00000
12
        1
This
        3
ab
        1
        1
abc
        3
        3
        3
        1
demo
file.
        1
        1
is
```

References:

- 1. https://hadoop.apache.org/docs/r3.3.0/hadoop-mapreduce-client/hadoop-client/hadoop-mapreduce-client/hadoop-client/hadoo
- 2. https://stackoverflow.com/questions/70928711/map-only-job-is-not-running-stuck-at-running-job
- 3. https://stackoverflow.com/questions/45687607/waiting-for-am-container-to-be-allocated-launched-and-register-with-rm
- 4. https://stackoverflow.com/questions/51704288/deploying-application-with-spark-submit-application-is-added-to-the-scheduler-a

PART III

1.1 AIM

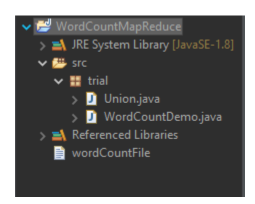
Write a simple program for Word Count using Mapreduce Programming for UNION.

1.2 Steps

1. Create a directory "/input" in HDFS and upload 2-3 files with different data

```
C:\Windows\system32>hdfs dfs -mkdir /input
C:\Windows\system32>hdfs dfs -put "E:\hadoop-3.3.0\data.txt" /input
C:\Windows\system32>hdfs dfs -put "E:\hadoop-3.3.0\data-1.txt" /input
C:\Windows\system32>hdfs dfs -put "E:\hadoop-3.3.0\data-2.txt" /input
```

2. Create a class "Union.java" in same package



3. Write the following code into "Union.java" files.

```
context.write(value, emptyWord);
public static class Reducer
                  extends org.apache.hadoop.mapreduce.Reducer<Text, Text, Text, Text> {
        public void reduce(Text key, Iterable<Text> _values,
                           context.write(key, key);
public static void main(String[] args) throws Exception {
        Configuration conf = new Configuration();
        Job job = Job.getInstance(conf, "Word sum");
        job.setJarByClass(Union.class);
        job.setMapperClass(Mapper.class);
        job.setCombinerClass(Reducer.class);
job.setReducerClass(Reducer.class);
        job.setOutputKeyClass(Text.class);
        job.setOutputValueClass(Text.class);
        Path input = new Path( args[0]);
         Path output = new Path(args[1]);
        FileInputFormat.addInputPath(job, input);
         FileOutputFormat.setOutputPath(job, output);
         System.exit(job.waitForCompletion(true) ? 0 : 1);
```

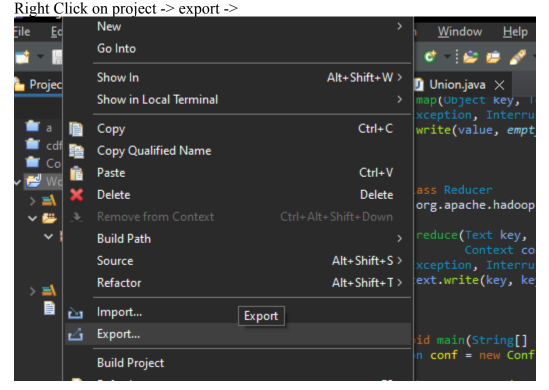
package trial;

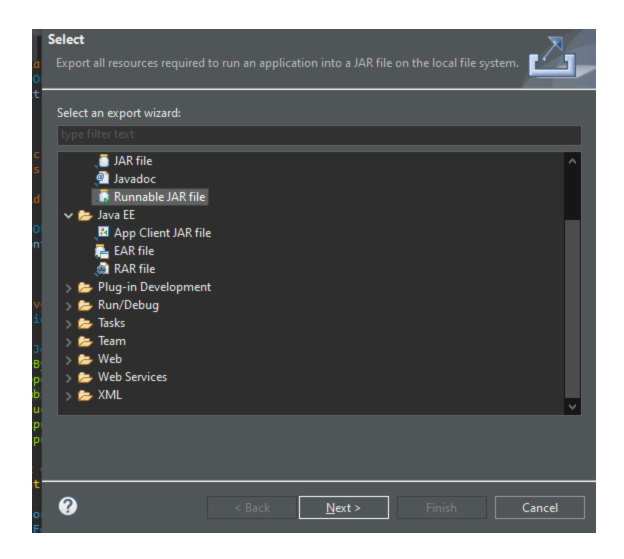
```
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import java.io.IOException;
public class Union {
       private static Text emptyWord = new Text("");
       public static class Mapper
                     extends org.apache.hadoop.mapreduce.Mapper<Object, Text, Text,
Text> {
              public void map(Object key, Text value, Context context
              ) throws IOException, InterruptedException {
                     context.write(value, emptyWord);
       public static class Reducer
                     extends org.apache.hadoop.mapreduce.Reducer<Text, Text, Text,
Text> {
              public void reduce(Text key, Iterable<Text> values,
                                             Context context
              ) throws IOException, InterruptedException {
                             context.write(key, key);
              }
       }
       public static void main(String[] args) throws Exception {
              Configuration conf = new Configuration();
              Job job = Job.getInstance(conf, "Word sum");
              job.setJarByClass(Union.class);
              job.setMapperClass(Mapper.class);
              job.setCombinerClass(Reducer.class);
              job.setReducerClass(Reducer.class);
              job.setOutputKeyClass(Text.class);
              job.setOutputValueClass(Text.class);
              Path input = new Path( args[0]);
```

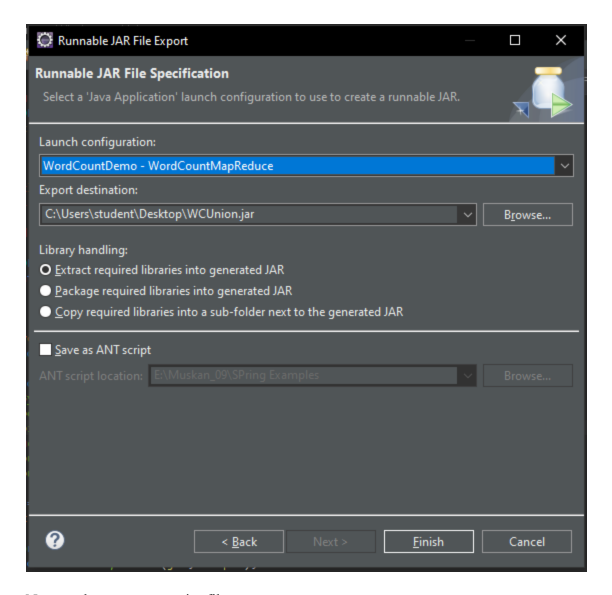
```
Path output = new Path(args[1]);

FileInputFormat.addInputPath(job, input);
FileOutputFormat.setOutputPath(job, output);
System.exit(job.waitForCompletion(true) ? 0 : 1);
}
```

4. Create a jar file using following steps:







Now we have a separate jar file



5. Run hadoop jar command as follows:

Hadoop jar "C:\Users\student\Desktop\WCUnion.jar" /input /output4

```
C:\Windows\system32>hadoop jar "C:\Users\student\Desktop\WCUnion.jar" /input /output4
2023-12-05 16:56:47,709 INFO impl.MetricsSorfig: loaded properties from hadoop-metrics2.properties
2023-12-05 16:56:47,794 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2023-12-05 16:56:47,794 INFO impl.MetricsSystemImpl: JobTracker metrics system started
2023-12-05 16:56:48,704 INFO impl.MetricsSystemImpl: JobTracker metrics system started
2023-12-05 16:56:48,848 MARN mapreduce.JobGResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your appl with ToolRunner to remedy this.
2023-12-05 16:56:48,243 INFO input.FileInputFormat: Total input files to process: 3
2023-12-05 16:56:48,243 INFO mapreduce.JobSubmitter: submitting tokens for job: job_local1149054560_0001
2023-12-05 16:56:48,363 INFO mapreduce.JobSubmitter: Executing with tokens: []
2023-12-05 16:56:48,363 INFO mapreduce.JobSubmitter: Executing with tokens: []
2023-12-05 16:56:48,363 INFO mapreduce.Job: Running job: job_local1149054560_0001
2023-12-05 16:56:48,4043 INFO mapreduce.Job: Running job: job_local1149054560_0001
2023-12-05 16:56:48,503 INFO output.FileOutputCommitter set in config null
2023-12-05 16:56:48,503 INFO output.FileOutputCommitter: File Output Committer skip cleanup _temporary folders under output directory:false, ignore cleanup failur e
2023-12-05 16:56:48,503 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapreduce.lib.output.FileOutputCommitter
2023-12-05 16:56:48,503 INFO mapred.localJobRunner: Statting tosk: attempt_local1149054560_0001_m_000000_0
2023-12-05 16:56:48,705 INFO mapred.localJobRunner: File Output Committer Algorithm version is 2
2023-12-05 16:56:48,715 INFO mapred.localJobRunner: FileOutputCommitter skip cleanup _temporary folders under output directory:false, ignore cleanup failur e
2023-12-05 16:56:48,767 INFO mapred.localJobRunner: Statting task: attempt_local1149054560_0001_m_000000_0
2023-12-05 16:56:48,767 INFO mapred.Map
```

6. Find output using cat command of hdfs as follows:

hdfs dfs -cat /output4/part-r-00000

```
C:\Windows\system32>hdfs dfs -cat /output4/part-r-00000
Different
                 1
New
This
        3
        9
ab
        3
        3
abc
        9
        9
        9
        3
demo
file.
        3
         3
is
words
```