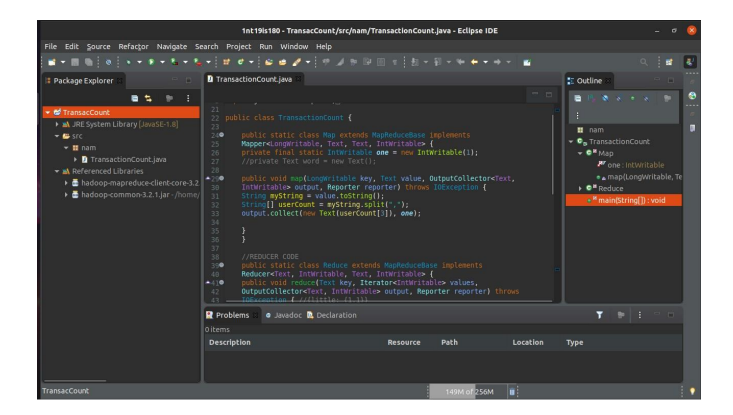
```
Sneha R
1NT20IS414
C3 Batch
Program - 4:
package nam;
import java.io.IOException;
import java.util.lterator;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobClient;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reducer;
import org.apache.hadoop.mapred.Reporter;
import org.apache.hadoop.mapred.TextInputFormat;
import org.apache.hadoop.mapred.TextOutputFormat;
public class TransactionCount {
  public static class Map extends MapReduceBase implements
  Mapper<LongWritable, Text, Text, IntWritable> {
  private final static IntWritable one = new IntWritable(1);
  //private Text word = new Text();
  public void map(LongWritable key, Text value, OutputCollector<Text,
  IntWritable> output, Reporter reporter) throws IOException {
  String myString = value.toString();
  String[] userCount = myString.split(",");
  output.collect(new Text(userCount[3]), one);
  }
  }
```

```
//REDUCER CODE
public static class Reduce extends MapReduceBase implements
Reducer<Text, IntWritable, Text, IntWritable> {
public void reduce(Text key, Iterator<IntWritable> values,
OutputCollector<Text, IntWritable> output, Reporter reporter) throws
IOException { //{little: {1,1}}
int finaluserCount = 0;
Text mykey = key;
while(values.hasNext()) {
IntWritable value = values.next();
finaluserCount += value.get();
}
output.collect(mykey, new IntWritable(finaluserCount));
}
//DRIVER CODE
public static void main(String[] args) throws Exception {
JobConf conf = new JobConf(TransactionCount.class);
conf.setJobName("wordcount");
conf.setOutputKeyClass(Text.class);
conf.setOutputValueClass(IntWritable.class);
conf.setMapperClass(Map.class);
conf.setCombinerClass(Reduce.class);
conf.setReducerClass(Reduce.class);
conf.setInputFormat(TextInputFormat.class);
conf.setOutputFormat(TextOutputFormat.class);
FileInputFormat.setInputPaths(conf, new Path(args[0]));
FileOutputFormat.setOutputPath(conf, new Path(args[1]));
JobClient.runJob(conf);
}
}
```



cd \$HADOOP_HOME/sbin start-all.sh

```
hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin Q = - 0  

hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin  
hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin  
start-all.sh  
WARNING: Attempting to start all Apache Hadoop daemons as hdoop in 10 seconds.  
WARNING: This is not a recommended production deployment configuration.  
WARNING: Use CTRL-C to abort.  
Starting namenodes on [localhost]  
localhost: namenode is running as process 8053.  
Stop it first.  
Starting secondary namenodes [admin1-HP-280-G4-MT-Business-PC]  
admin1-HP-280-G4-MT-Business-PC: secondarynamenode is running as process 8455.  
Stop it first.  
Starting nesourcemanager  
resourcemanager is running as process 8795.  
Stop it first.  

hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin  
$\frac{1}{2}$ jps  
8643 ResourceManager  
8053 NameNode  
8214 DataNode  
8214 DataNode  
8214 DataNode  
8215 SecondaryNameNode  
10762 org.eclipse.equinox.launcher_1.5.600.v20191014-2022.jar  
8795 NodeManager  
15966 Jps
```

jps hdfs dfs -mkdir -p /kpoppppp hdfs dfs -copyFromLocal /home/hdoop/Documents/nams.csv /kpoppppp hdfs dfs -cat /zpoppppp/part*

```
Adoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin$ jps
8643 ResourceManager
8853 NameNode
8455 SecondaryNameNode
10762 org.eclipse.equinox.launcher_1.5.600.v20191014-2022.jar
88795 NodeManager
15966 Jps
hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin$ hdfs dfs -mkdir -p /kpoppppp
hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin$ hdfs dfs -mkdir -p /kpoppppp
2022-06-23 15:03:34,175 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
hdoop@admin1-HP-280-G4-MT-Business-PC:-/hadoop-3.2.1/sbin$ hadoop jar /home/hdoop/Desktop/namru19999.jar /kpoppppp
2022-06-23 15:04:31,649 INFO client.RMProxy: Connecting to ResourceManager at /127.0.0.1:8032
2022-06-23 15:04:31,772 INFO client.RMProxy: Connecting to ResourceManager at /127.0.0.1:8032
2022-06-23 15:04:31,772 INFO client.RMProxy: Connecting to ResourceManager at /127.0.0.1:8032
2022-06-23 15:04:31,906 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2022-06-23 15:04:31,933 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/hdoop/.staging/job_165
5973783279_0001
2022-06-23 15:04:32,021 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
2022-06-23 15:04:32,122 INFO mapred.FileInputFormat: Total input files to process: 1
2022-06-23 15:04:32,222 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
2022-06-23 15:04:32,222 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
2022-06-23 15:04:32,202 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
```

hdfs dfs -cat /zpoppppp/part*

```
Q = - m
                                                                                                  hdoop@admin1-HP-280-G4-MT-Business-PC: ~/hadoop-3.2.1/sbin
                                 Input split bytes=182
Combine input records=6
Combine output records=5
Reduce input groups=4
Reduce shuffle bytes=73
                                 Reduce input records=5
Reduce output records=4
                                  Spilled Records=10
Shuffled Maps =2
                                 Shuffled Maps = 2

Failed Shuffles=0

Merged Map outputs=2

GC time elapsed (ms)=155

CPU time spent (ms)=1150

Physical memory (bytes) snapshot=784547840

Virtual memory (bytes) snapshot=7618490368

Total committed heap usage (bytes)=828375040

Peak Map Physical memory (bytes)=2538024960

Peak Reduce Physical memory (bytes)=191840256
                                 Peak Reduce Physical memory (bytes)=191840256
Peak Reduce Virtual memory (bytes)=2544308224
                                 BAD ID=0
                                  CONNECTION=0
                                 IO ERROR=0
                                  WRONG_LENGTH=0
                                WRONG_MAP=0
WRONG_REDUCE=0
                File Input Format Counters
Bytes Read=203
                                 Bytes Written=33
hdoop@admin1-HP-280-G4-NT-Business-PC:-/hadoop-3.2.1/sbin$ hdfs dfs -cat /zpoppppp/part*
2022-06-23 15:05:21,006 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = false, remoteHostTrusted = false
20000
30000
                dmin1-HP-280-G4-MT-Business-PC:~/hadoop-3.2.1/sbin$
```