### Task 1:

Map Reduce program to filter out Invalid Records; i.e.; records which contain 'NA' in Company or Product name.

## Solution:

### Code:

```
import java.io.IOException;
                                       import org.apache.hadoop.io.LongWritable;
- Assignment_4
                                       import org.apache.hadoop.io.NullWritable;
   ⊞ → IRE System Library [JavaSE-1.8]
                                       import org.apache.hadoop.io.Text;
   □ Æ src
                                       import org.apache.hadoop.mapreduce.Mapper;
     (default package)
                                       public class FilterMapper extends Mapper<LongWritable, Text,NullWritable,Text>∦
        🗓 🕖 FilterInvalidMain.java
                                       NullWritable key;
        ± ... J FilterMapper.java
                                       Text line:
                                  lavaS<sup>®</sup> public void setup(Context context){
   ± Referenced Libraries
                                       line = new Text();
⊕ Assignment4_2
⊕ Assignment4_3
                                       public void map(LongWritable key1, Text value, Context context)
                                  throws IOException, InterruptedException{
+ HelloWorld
                                       String lineArray = value.toString();
                                       line = new Text(lineArray);
                                       if(!lineArray.contains("NA")){
                                       context.write(key,line);
                                       }
re i sonoge explorer M
                                          10 import org.apache.hadoop.fs.Path;
                                          2 import org.apache.hadoop.conf.*;
Assignment_4
                                          3 import org.apache.hadoop.mapreduce.Job;
   ⊞ → JRE System Library [JavaSE-1.8]
                                          4 import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
   □ Æ src
                                          5 import org.apache.hadoop.io.NullWritable;
      (default package)
                                          6 import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
         🗓 🖟 🗾 FilterInvalidMain.java
                                          7 import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
         ± ... I FilterMapper.java
                                            import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
                                         9 import org.apache.hadoop.io.Text;
   ± ≅ Referenced Libraries
                                        10 public class FilterInvalidMain
⊕ Assignment4_2
                                         11@ public static void main(String[] args) throws Exception {
⊕ Assignment4_3
                                        12 Configuration conf = new Configuration();
13 Job job = new <del>Job</del>(conf, "Map Reduce Assignment 4");
HelloWorld
                                       14 job.setJarByClass(FilterInvalidMain.class);
                                         15 job.setMapOutputKeyClass(NullWritable.class);
                                         16 job.setMapOutputValueClass(Text.class);
                                             job.setOutputKeyClass(NullWritable.class);
                                        18 job.setOutputValueClass(Text.class);
                                         19 job.setMapperClass(FilterMapper.class);
                                         20 job.setNumReduceTasks(0);
                                         21 job.setInputFormatClass(TextInputFormat.class);
                                             job.setOutputFormatClass(TextOutputFormat.class);
                                         23 FileInputFormat.addInputPath(job, new Path(args[0]));
                                        24 FileOutputFormat.setOutputPath(job,new Path(args[1]));
                                        25 job.waitForCompletion(true);
                                         26
```

## **Execution of Jar File:**

```
| Sacadgild@localbost -|s hadoop jar Desktop/Jyoti/Assignment4 Taskl.jar FilterInvalidMain /television.txt /output4_1
| 18/07/25 21:32:00 MARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cle
| pplicable |
| 18/07/25 21:32:05 IMFO client.RMProxy: Connecting to ResourceManager at localbost/127.0.0.1:8032
| 18/07/25 21:32:07 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool in
| 18/07/25 21:32:08 IMFO impreduce.JobSubmitter in unaber of splits:1
| 18/07/25 21:32:08 IMFO impreduce.JobSubmitter: number of splits:1
| 18/07/25 21:32:09 IMFO mapreduce.JobSubmitter: Submitting tokens for job: job_1532534151354_0001
| 18/07/25 21:32:01 IMFO impreduce.JobS: The uril to track the job: http://localbost:18088/proxy/application_1532534151354_0001
| 18/07/25 21:32:01 IMFO mapreduce.JobS: The uril to track the job: http://localbost:18088/proxy/application_1532534151354_0001
| 18/07/25 21:32:32:01 IMFO mapreduce.JobS: Munning job: job_1532534151354_0001
| 18/07/25 21:32:32:01 IMFO mapreduce.JobS: Dob job_1532534151354_0001 | unining in uber mode: false
| 18/07/25 21:32:33 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:33 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:32:35 IMFO mapreduce.JobS: map 0% reduce 0%
| 18/07/25 21:
```

```
Map-Reduce Framework
Map input records=18
Map output records=16
Input split bytes=101
Spilled Records=0
Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=85
CPU time spent (ms)=780
Physical memory (bytes) snapshot=96460800
Virtual memory (bytes) snapshot=2056757248
Total committed heap usage (bytes)=32571392
File Input Format Counters
Bytes Read=733
File Output Format Counters
Bytes Written=646
You have new mail in /var/spool/mail/acadgild
```

#### Output1:

Output doesn't have records with Product/Company name as 'NA".

```
acadgild@localhost ~]$ hadoop fs -ls /output4_1
18/07/25 21:33:16 WARN util.NativeCodeLoader: Unable to load native-
plicable
Found 2 items
            1 acadgild supergroup
rw-r--r--
                                              0 2018-07-25 21:32 /outp
           1 acadgild supergroup
                                           646 2018-07-25 21:32 /outp
acadgild@localhost ~]$ hadoop fs -cat /output4_1/part-m-00000
18/07/25 21:33:40 WARN util.NativeCodeLoader: Unable to load native-
pplicable
Gamsung|Optima|14|Madhya Pradesh|132401|14200
Onida|Lucid|18|Uttar Pradesh|232401|16200
4kai|Decent|16|Kerala|922401|12200
ava|Attention|20|Assam|454601|24200
Zen|Super|14|Maharashtra|619082|9200
Gamsung|Optima|14|Madhya Pradesh|132401|14200
Onida|Lucid|18|Uttar Pradesh|232401|16200
Onida|Decent|14|Uttar Pradesh|232401|16200
ava|Attention|20|Assam|454601|24200
Zen|Super|14|Maharashtra|619082|9200
Samsung|Optima|14|Madhya Pradesh|132401|14200
Gamsung|Decent|16|Kerala|922401|12200
ava | Attention | 20 | Assam | 454601 | 24200
Samsung|Super|14|Maharashtra|619082|9200
Samsung|Super|14|Maharashtra|619082|9200
Samsung|Super|14|Maharashtra|619082|9200
[acadgild@localhost ~]$ hadoop fs -cat /television.txt
```

# Task 2:

Map Reduce program to calculate total units sold for each Company.

**Solution:** 

Code:

```
10 import org.apache.hadoop.fs.Path;
                                      2 import org.apache.hadoop.conf.*;
# Assignment_4
                                     3 import org.apache.hadoop.mapreduce.Job;
Assignment4 2
                                        import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
  5 import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
  □ 🥮 src
                                     6 import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
                                        import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
     ⊟ ∰ (default package)
                                     8 import org.apache.hadoop.io.IntWritable;
        ⊕ UnitCount.java
                                     9 import org.apache.hadoop.io.Text;
        ± UnitCountMapper.java
                                    10 public class UnitCount [
        ± ... UnitCountReducer.java
                                     11⊖ public static void main(String[] args) throws Exception {
  12 Configuration conf = new Configuration();
⊕ Assignment4_3
                                     13 Job job = new Job(conf, "Assignment 4");
HelloWorld
                                     14 job.setJarByClass(UnitCount.class);
                                     15 job.setMapOutputKeyClass(Text.class);
                                     16 job.setMapOutputValueClass(IntWritable.class);
                                     job.setOutputKeyClass(Text.class);
                                     18
                                        job.setOutputValueClass(IntWritable.class);
                                     19 job.setMapperClass(UnitCountMapper.class);
                                     20 job.setReducerClass(UnitCountReducer.class);
                                        job.setNumReduceTasks(2);
                                     22 job.setInputFormatClass(TextInputFormat.class);
                                     23 job.setOutputFormatClass(TextOutputFormat.class);
                                     24 FileInputFormat.addInputPath(job, new Path(args[0]));
                                     25 FileOutputFormat.setOutputPath(job,new Path(args[1]));
                                     26 job.waitForCompletion(true);
                                     27
                                        ìl
                                     28
                                 1⊖ import java.io.IOException;
                2 import org.apache.hadoop.io.LongWritable;
± → Assignment 4
                                   import org.apache.hadoop.io.IntWritable;
Assignment4_2
                                 4 import org.apache.hadoop.io.Text;
  ⊞ → JRE System Library [JavaSE-1.8]
                                 5 import org.apache.hadoop.mapreduce.*;
  🗏 🕭 src
                               6 public class UnitCountMapper extends Mapper<LongWritable, Text, Text, IntWritable> [
     7 IntWritable value:
                                 8 Text tvname;
       ± UnitCount.java
                                 9⊕ public void setup(Context context){
       .... UnitCountMapper.java
                                10 value = new IntWritable(1);
       ± □ UnitCountReducer.java
                                11 tvname = new Text();
  ± ≅ Referenced Libraries
                                12 }
± Assignment4_3
                                130 public void map(LongWritable key1, Text company, Context context)
                                14 throws IOException, InterruptedException(
15 String[] lineArray = company.toString().split("\\|");
HelloWorld
                                16 if(!(lineArray[0].equals("NA") || (lineArray[1].equals("NA")))){
                                17 tvname.set((lineArray[0]));
                                  context.write(tvname, value);
He rackage Explorer (A)
                             10 import java.io.IOException;
                import org.apache.hadoop.io.IntWritable;
# Assignment_4
                                  import org.apache.hadoop.io.Text;
Assignment4_2
                                  import org.apache.hadoop.mapreduce.Reducer;
  ⊞ A JRE System Library [JavaSE-1.8]
                                  public class UnitCountReducer extends Reducer<Text, IntWritable,Text, IntWritable>₩
  .
⊟ : ## src
                                60 public void reduce(Text tyname, Iterable<IntWritable> count, Context context)
     : (default package)
                                  throws IOException, InterruptedException{
                                8 int sum = 0:
       ⊕ " UnitCount.java
                                  for(IntWritable value: count){
       ⊞ UnitCountMapper.java
                                  sum+= value.get();
       context.write(tvname, new IntWritable(sum));
⊕ " 📂 HelloWorld
```

## **Execution of Jar File:**

```
Total time spent by all reduces in occupied slots (ms)=48951
                          Total time spent by all map tasks (ms)=9128
Total time spent by all reduce tasks (ms)=48951
Total vcore-milliseconds taken by all map tasks=9128
Total vcore-milliseconds taken by all reduce tasks=48951
            Total megabyte-milliseconds taken by all reduce tasks=48951
Total megabyte-milliseconds taken by all map tasks=9347072
Total megabyte-milliseconds taken by all reduce tasks=50125824
Map-Reduce Framework
                          Map input records=18
                           Map output records=16
                          Map output bytes=166
                           Map output materialized bytes=210
Input split bytes=101
                           Combine input records=0
                           Combine output records=0
                           Reduce input groups=5
Reduce shuffle bytes=210
                           Reduce input records=16
                           Reduce output records=5
                           Spilled Records=32
Shuffled Maps =2
                           Failed Shuffles=0
                           Merged Map outputs=2
                          GC time elapsed (ms)=698
CPU time spent (ms)=5180
Physical memory (bytes) snapshot=398553088
Virtual memory (bytes) snapshot=6186332160
Total committed heap usage (bytes)=202575872
             Shuffle Error
                           BAD ID=0
                           CONNECTION=0
                           IO ERROR=0
                          WRONG_LENGTH=0
WRONG_MAP=0
WRONG_REDUCE=0
             File Input Format Counters
                           Bytes Read=733
             File Output Format Counters
                           Bytes Written=38
You have new mail in /var/spool/mail/acadgild
```

### Output2:

```
[acadgild@localhost ~]$ hadoop fs -cat /output4_2/part-r-00000
18/07/25 22:03:04 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your
pplicable
0nida
Zen
[acadgild@localhost ~]$ hadoop fs -ls /output4_2
18/07/25 22:03:34 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your
pplicable
Found 3 items
                1 acadgild supergroup
- rw- r- - r- -
                                                        0 2018-07-25 21:59 /output4_2/_SUCCESS
                1 acadgild supergroup
                                                        14 2018-07-25 21:59 /output4_2/part-r-00000
-rw-r--r--
                                                        24 2018-07-25 21:59 /output4 2/part-r-00001
-rw-r--r-- 1 acadgild supergroup
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost ~]$ hadoop fs -cat /output4_2/part-r-00001
18/07/25 22:03:56 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your
pplicable
Akai
          1
          3
Lava
Samsung
```

## Task 3:

Map Reduce program to calculate total units sold in each state for Onida Company.

### Solution:

#### Code:

```
_____
                   □ ⟨3 | 3 9 ▽
                                       1⊖ import java.io.IOException;
                                        2 import org.apache.hadoop.io.LongWritable;
⊕ Assignment_4
                                         3 import org.apache.hadoop.io.IntWritable;
Assignment4_2
                                        4 import org.apache.hadoop.io.Text;
Assignment4_3
                                         5 import org.apache.hadoop.mapreduce.*;
                                      6 public class OnidaCountMapper extends Mapper<LongWritable, Text, Text, IntWritable>

7  public void map(LongWritable key, Text value, Context context) throws IOException, InterruptedEx
  ⊞ ■ JRE System Library [JavaSE-1.8]
  ⊟ Æ src
                                        8 String[] line = value.toString().split("\\|");
     🗎 🔠 (default package)
                                        9 if(line[0].equals("Onida")){
        • OnidaCountMapper.java
                                       10 Text state = new Text(line[3]);
11 IntWritable unit = new IntWritable(1);
        🗓 🗓 OnidaCountReducer.java
        ± ∙ 🕖 OnidaStateCount.java
                                            context.write(state, unit);
  ± ≅ Referenced Libraries
HelloWorld
                                                                                  ٠٠ ----------- ت -------- ت
                                         1⊖ import java.io.IOException;
                    □ ⟨5⟩ □ ∇
                                           2 import org.apache.hadoop.io.IntWritable;
⊕ Assignment_4
                                           3 import org.apache.hadoop.io.Text;
± Sasignment4_2
                                           4 import org.apache.hadoop.mapreduce.Reducer;
Assignment4_3
                                        5 public class OnidaCountReducer extends Reducer<Text,IntWritable,Text,IntWritable> 6 public void reduce(Text state, Iterable<IntWritable> values, Context context)
   ⊞... IRE System Library [JavaSE-1.8]
                                        7 throws IOException, InterruptedException{
8 int sum = 0;
   🚊 🥭 src
      (default package)
                                           9 for(IntWritable value:values){
        ⊕ • OnidaCountMapper,java
                                         10 sum+= value.get();
         ⊕ ··· 🚺 OnidaCountReducer.java
         ± ... ✓ OnidaStateCount.java
                                              context.write(state,new IntWritable(sum));
   + HelloWorld
```

```
19 import org.apache.hadoop.fs.Path;
                                      2 import org.apache.hadoop.conf.*;
⊕ Assignment_4
                                      3 import org.apache.hadoop.mapreduce.Job;
⊕ Assignment4_2
                                      4 import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
Assignment4_3
                                      5 import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
  ± → JRE System Library [JavaSE-1.8]
                                      6 import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
  ⊟ Æ src
                                         import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
     (default package)
                                      8 import org.apache.hadoop.io.IntWritable;
        🗓 🚺 OnidaCountMapper.java
                                      9 import org.apache.hadoop.io.Text;
                                     10 public class OnidaStateCount {
        ⊕ ☑ OnidaCountReducer.java
                                     11 public static void main(String[] args) throws Exception{
        • OnidaStateCount.java
                                    12 Configuration conf = new Configuration();

13 Job job = new Job (conf, "Assignment 4");
  ± Referenced Libraries
HelloWorld
                                     14 job.setJarByClass(OnidaStateCount.class);
                                     15  job.setMapOutputKeyClass(Text.class);
                                     16 job.setMapOutputValueClass(IntWritable.class);
                                     17 job.setOutputKeyClass(Text.class);
                                     18 job.setOutputValueClass(IntWritable.class);
                                     19 job.setMapperClass(OnidaCountMapper.class);
                                     20 job.setReducerClass(OnidaCountReducer.class);
                                     21 job.setNumReduceTasks(1);
                                     22  job.setInputFormatClass(TextInputFormat.class);
                                     23 job.setOutputFormatClass(TextOutputFormat.class);
                                     24 FileInputFormat.addInputPath(job, new Path(args[0]));
                                     25 FileOutputFormat.setOutputPath(job,new Path(args[1]));
                                         job.waitForCompletion(true);
                                     28 }
```

## **Execution of Jar File:**

```
[acadgilde]Cocalhost ~]s hadoop jar Desktop/Jyoti/Assignment4_Task3.jar OnidaStateCount /television.txt /output4.3
18/07/25 22:17:13 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where pplicable
18/07/25 22:17:17 INFO client.RMProxy: Connecting to ResourceManager at localhost/127.0.0.1:8032
18/07/25 22:17:19 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and xecute your application with Toolkunner to remedy this.
18/07/25 22:17:10 INFO ampreduce.JobSubmitter: number of splits:1
18/07/25 22:17:20 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1532534151354_0003
18/07/25 22:17:22 INFO ampreduce.Job: The url to track the job: http://localhost:8088/proxy/application_1532534151354_0003
18/07/25 22:17:23 INFO mapreduce.Job: Running job: job_1532534151354_0003
18/07/25 22:17:24 INFO mapreduce.Job: Dob job_1532534151354_0003
18/07/25 22:17:42 INFO mapreduce.Job: map OW reduce 0%
18/07/25 22:17:42 INFO mapreduce.Job: map OW reduce 0%
18/07/25 22:17:42 INFO mapreduce.Job: map OW reduce 10%
18/07/25 22:17:43 INFO mapreduce.Job: ob imap OW reduce 10%
18/07/25 22:18:13 INFO mapreduce.Job: Ob job_1532534151354_0003 completed successfully
18/07/25 22:18:13 INFO mapreduce.Job: counters: 49
File: Number of bytes read=34
HOFS: Number of bytes variten=25
HOFS: Number of forte operations=0
FILE: Number of forte operations=0
HOFS: Number of forte operations=0
HOFS: Number of forte operations=0
HOFS: Number of forte operations=2
Job Counters
Launched map tasks=1
Launched reduce tasks=1
Data-local map tasks=1
Total time spent by all map tasks (ms)=12064
```

```
Total time spent by all map tasks (ms)=11809
Total time spent by all reduce tasks (ms)=12864
Total vcore-milliseconds taken by all map tasks=11809
Total vcore-milliseconds taken by all reduce tasks=12864
Total megabyte-milliseconds taken by all map tasks=12092416
Total megabyte-milliseconds taken by all reduce tasks=13172736
                Map-Reduce Framework
                                Map input records=18
Map output records=4
Map output bytes=65
                                Map output materialized bytes=79
                                 Input split bytes=101
                                Combine input records=0
Combine output records=0
                                Reduce input groups=2
Reduce shuffle bytes=79
                                Reduce input records=4
Reduce output records=2
Spilled Records=8
Shuffled Maps =1
                                Failed Shuffles=0
Merged Map outputs=1
GC time elapsed (ms)=264
                                CPU time spent (ms)=4750
                                Physical memory (bytes) snapshot=297676800
Virtual memory (bytes) snapshot=4117905408
Total committed heap usage (bytes)=170004480
               Shuffle Errors
BAD_ID=0
                                CONNECTION=0
                                IO_ERROR=0
WRONG_LENGTH=0
WRONG_MAP=0
                                WRONG REDUCE=0
                File Input Format Counters
                                Bytes Read=733
                File Output Format Counters
                                Bytes Written=25
You have new mail in /var/spool/mail/acadgild
```

#### Output3:

```
[acadgild@localhost ~]$ hadoop fs -cat /output4_3/part-r-00000
18/07/25 22:19:18 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using bui pplicable
Kerala 1
Uttar Pradesh 3
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost ~]$
```