

## Vijay's Assignment – Spark Streaming2

There are two parts this case study

▪ First Part - You have to create a Spark Application which streams data from a file on local directory on your machine and does the word count on the fly. The word should be done by the spark application in such a way that as soon as you drop the file in your local directory, your spark application should immediately do the word count for you.

What did I do?

- 1) Created a folder C:\Users\VIJAYLAKSHMANAN\spark\input
- 2) Spark streaming code given below monitors this folder for any "new" files copied to it.
- 3) Once a file is received, it runs a flatmap to remove all the hierarchical lines and then map to suffix 1 to each word. Using reduceByKey function each word (key) occurrence is counted
- 4) The file uploaded has data separated by ","



5)

Code:

```
package vksp1
import org.apache.spark.SparkConf
import org.apache.spark.SparkContext
import org.apache.spark.rdd.RDD.rddToPairRDDFunctions
import org.apache.spark.streaming._
import org.apache.spark.streaming.StreamingContext

object vjspstream2 {
  def main(args: Array[String]) = {
    val conf = new SparkConf()
      .setAppName("vjspstream2")
      .setMaster("local")

    val ssc = new StreamingContext(conf, Seconds(60))

    val lines1 = ssc.textFileStream("C:\\Users\\VIJAYLAKSHMANAN\\spark\\input")

    val words = lines1.flatMap(line=>line.split(","))

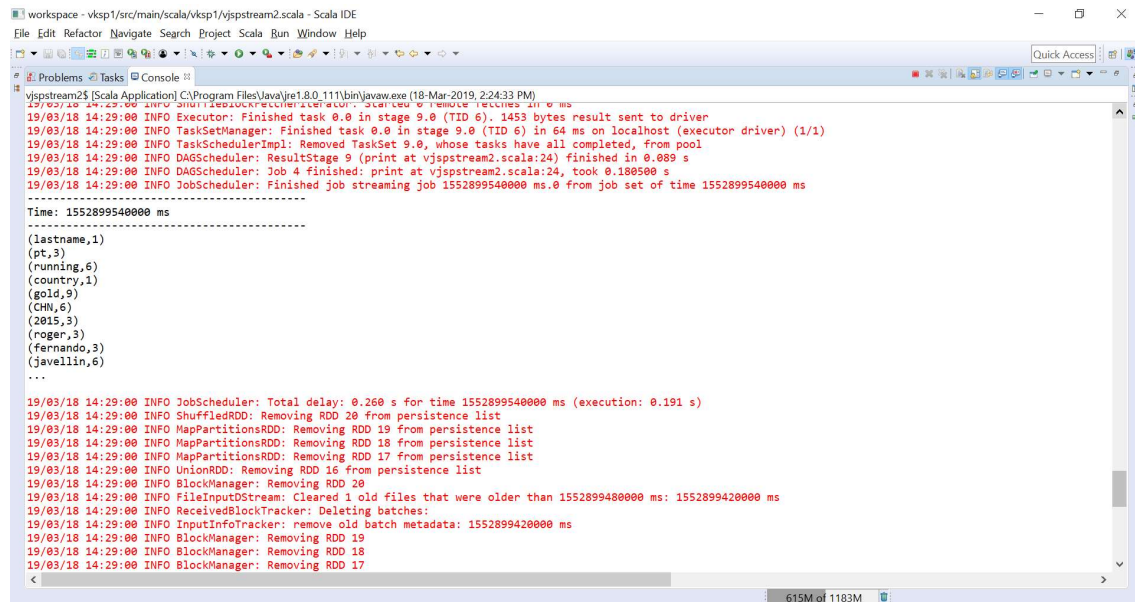
    val pairs = words.map(x=>(x,1))

    val wcnt = pairs.reduceByKey(_+_ )

    wcnt.print()

    ssc.start()
    ssc.awaitTermination()
  }
}
```

## Output

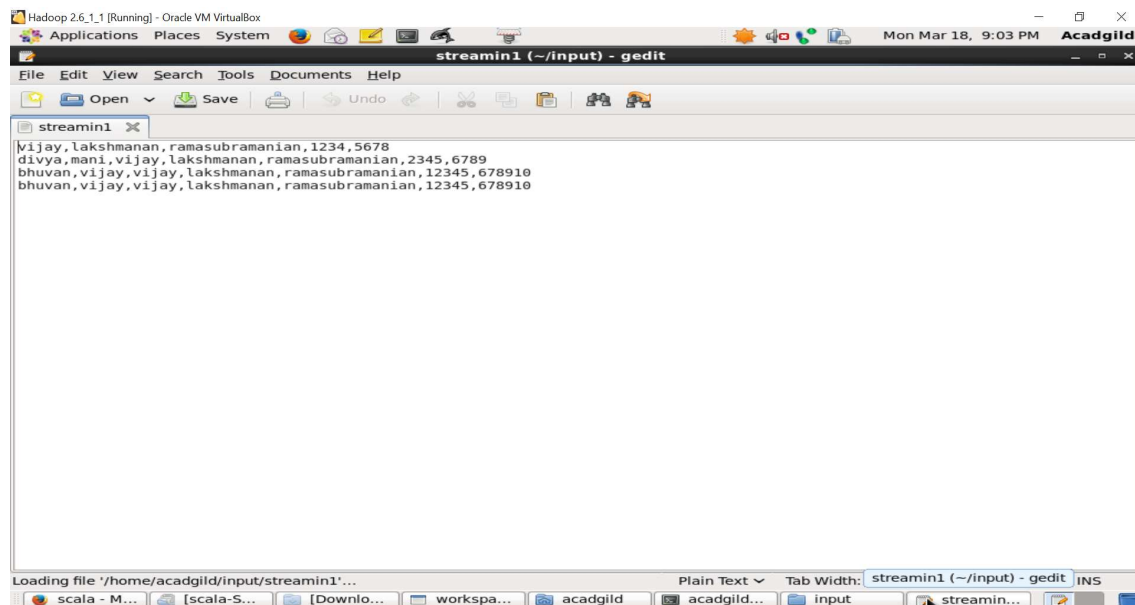


```
workspace - vksp1/src/main/scala/vksp1/vjspstream2.scala - Scala IDE
File Edit Refactor Navigate Search Project Scala Run Window Help

vjspstream2$ [Scala Application] C:\Program Files\Java\jre1.8.0_111\bin\javaw.exe (18-Mar-2019, 2:24:33 PM)
19/03/18 14:29:00 INFO TaskSchedulerImpl: Started to remove finished driver
19/03/18 14:29:00 INFO Executor: Finished task 0.0 in stage 9.0 (TID 6). 1453 bytes result sent to driver
19/03/18 14:29:00 INFO TaskSetManager: Finished task 0.0 in stage 9.0 (TID 6) in 64 ms on localhost (executor driver) (1/1)
19/03/18 14:29:00 INFO TaskSchedulerImpl: Removed TaskSet 9.0, whose tasks have all completed, from pool
19/03/18 14:29:00 INFO DAGScheduler: ResultStage 9 (print at vjspstream2.scala:24) finished in 0.089 s
19/03/18 14:29:00 INFO DAGScheduler: Job 4 finished: print at vjspstream2.scala:24, took 0.180500 s
19/03/18 14:29:00 INFO JobScheduler: Finished job streaming job 1552899540000 ms.0 from job set of time 1552899540000 ms
-----
Time: 1552899540000 ms
-----
(lastname,1)
(pt,3)
(running,6)
(country,1)
(gold,9)
(CHN,6)
(2015,3)
(roger,3)
(fernando,3)
(javellin,6)
...
19/03/18 14:29:00 INFO JobScheduler: Total delay: 0.260 s for time 1552899540000 ms (execution: 0.191 s)
19/03/18 14:29:00 INFO ShuffledRDD: Removing RDD 20 from persistence list
19/03/18 14:29:00 INFO MapPartitionsRDD: Removing RDD 19 from persistence list
19/03/18 14:29:00 INFO MapPartitionsRDD: Removing RDD 18 from persistence list
19/03/18 14:29:00 INFO MapPartitionsRDD: Removing RDD 17 from persistence list
19/03/18 14:29:00 INFO UnionRDD: Removing RDD 16 from persistence list
19/03/18 14:29:00 INFO BlockManager: Removing RDD 20
19/03/18 14:29:00 INFO FileInputFileStream: Cleared 1 old files that were older than 1552899480000 ms: 1552899420000 ms
19/03/18 14:29:00 INFO ReceivedBlockTracker: Deleting batches:
19/03/18 14:29:00 INFO InputInfoTracker: remove old batch metadata: 1552899420000 ms
19/03/18 14:29:00 INFO BlockManager: Removing RDD 19
19/03/18 14:29:00 INFO BlockManager: Removing RDD 18
19/03/18 14:29:00 INFO BlockManager: Removing RDD 17
```

▪ Second Part - In this part, you will have to create a Spark Application which should do the following

Text File used:



```
Hadoop 2.6.1_1 [Running] - Oracle VM VirtualBox
Applications Places System
streamin1 (~/.input) - gedit
File Edit View Search Tools Documents Help
Loading file '/home/acadgild/input/streamin1'...
Plain Text Tab Width: streamin1 (~/.input) - gedit INS
scala - M... [scala-S... [Downlo... workspa... acadgild acadgild... input streamin...
```

Vijay,lakshmanan,ramasubramanian,1234,5678  
divya,mani,vijay,lakshmanan,ramasubramanian,2345,6789  
bhuvan,vijay,vijay,lakshmanan,ramasubramanian,12345,678910  
bhuvan,vijay,vijay,lakshmanan,ramasubramanian,12345,678910

1. Pick up a file from the local directory and do the word count

Code:

```
vjspstream2.scala
package com.devinline.spark
import org.apache.spark.SparkConf
import org.apache.spark.SparkContext
import org.apache.spark.streaming._
import org.apache.spark.streaming.StreamingContext

import org.apache.hadoop.conf.Configuration
import org.apache.hadoop.fs.FileSystem
import org.apache.hadoop.fs.Path

import org.apache.commons.io.IOUtils

object vjspstream2 {
  def main(args: Array[String]){
    val conf = new SparkConf().setAppName("vjspstream2").setMaster("local")
    val sc = new SparkContext(conf)

    val test = sc.textFile("file:///home//acadgild//input//streamin1")

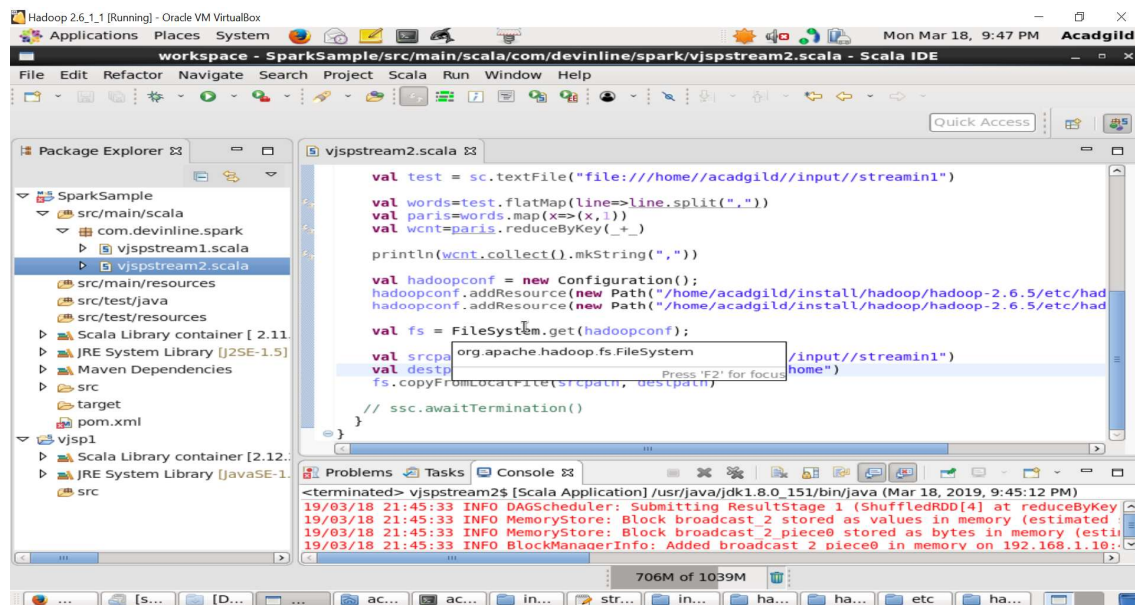
    val words=test.flatMap(line=>line.split(","))
    val paris=words.map(x=>(x,1))
    val wcnt=paris.reduceByKey(_+_ )

    println(wcnt.collect().mkString(","))
  }
}
```

Output:

```
19/03/18 20:57:44 INFO ShuffleBlockFetcherIterator: Started 0 remote fetches in 18 ms
19/03/18 20:57:44 INFO Executor: Finished task 0.0 in stage 1.0 (TID 1). 1580 bytes result sent to driver
19/03/18 20:57:44 INFO TaskSetManager: Finished task 0.0 in stage 1.0 (TID 1) in 330 ms on localhost (executor drive
19/03/18 20:57:44 INFO DAGScheduler: ResultStage 1 (collect at vjspstream2.scala:25) finished in 0.451 s
19/03/18 20:57:44 INFO TaskSchedulerImpl: Removed TaskSet 1.0, whose tasks have all completed, from pool
19/03/18 20:57:44 INFO DAGScheduler: Job 0 finished: collect at vjspstream2.scala:25, took 3.194586 s
(678910,2),(divva,1),(ramasubramanian,4),(12345,2),(Lakshmanan,4),(mani,1),(6789,1),(,1),(2345,1),(1234,1),(5678,1),
```

2. Then in the same Spark Application, write the code to put the same file on HDFS.



```
val test = sc.textFile("file:///home//acadgild//input//streamin1")
val words=test.flatMap(line=>line.split(","))
val paris=words.map(x=>(x,1))
val wcnt=paris.reduceByKey(_+_ )
println(wcnt.collect().mkString(","))

val hadoopconf = new Configuration();
hadoopconf.addResource(new Path("/home/acadgild/install/hadoop/hadoop-2.6.5/etc/had
hadoopconf.addResource(new Path("/home/acadgild/install/hadoop/hadoop-2.6.5/etc/had

val fs = FileSystem.get(hadoopconf);
val srcpath=org.apache.hadoop.fs.FileSystem
val destp="/input//streamin1"
fs.copyFromLocalFile(srcpath, destpath)
// ssc.awaitTermination()
}
```

```
<terminated> vjspstream2$ [Scala Application] /usr/java/jdk1.8.0_151/bin/java (Mar 18, 2019, 9:45:12 PM)
19/03/18 21:45:33 INFO DAGScheduler: Submitting ResultStage 1 (ShuffledRDD[4] at reduceByKey
19/03/18 21:45:33 INFO MemoryStore: Block broadcast_2 stored as values in memory (estimated
19/03/18 21:45:33 INFO MemoryStore: Block broadcast_2 piece0 stored as bytes in memory (esti
19/03/18 21:45:33 INFO BlockManagerInfo: Added broadcast 2 piece0 in memory on 192.168.1.10:
```

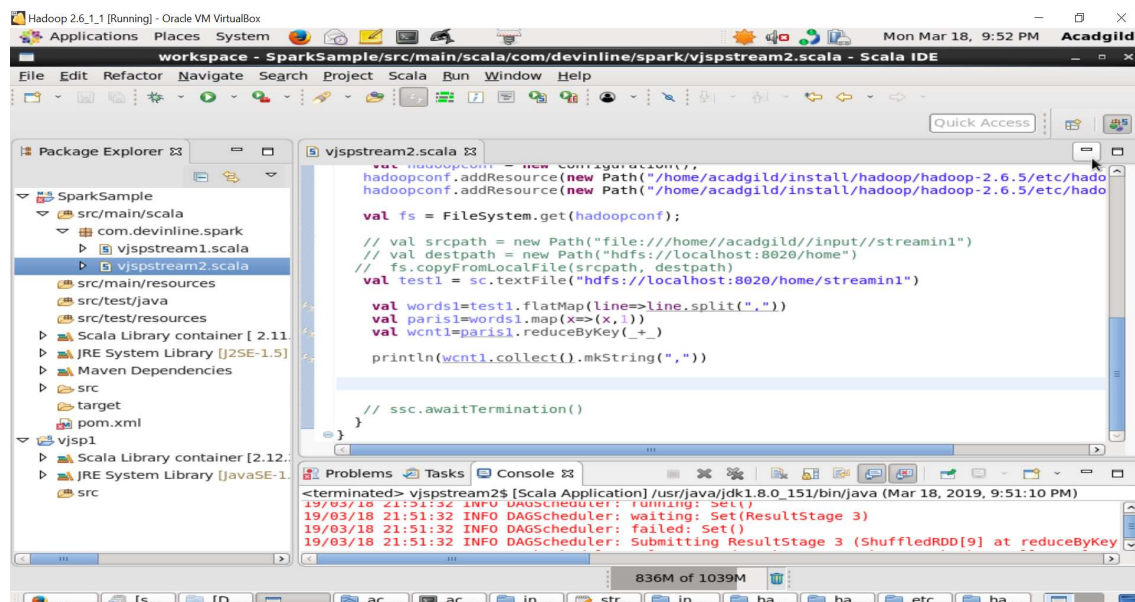
Output

```
[acagild@localhost ~]$ hadoop fs -ls /home/
19/03/18 21:46:10 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
Found 2 items
drwxr-xr-x 1 acagild supergroup 0 2019-01-14 19:08 /home/acagild
-rw-r--r-- 1 acagild supergroup 216 2019-03-18 21:45 /home/streamin1
You have new mail in /var/spool/mail/acagild
[acagild@localhost ~]$ hadoop fs -ls /home/streamin1
19/03/18 21:46:35 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
-rw-r--r-- 1 acagild supergroup 216 2019-03-18 21:45 /home/streamin1
[acagild@localhost ~]$ hadoop fs -ls /home/streamin1/
19/03/18 21:46:45 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
-rw-r--r-- 1 acagild supergroup 216 2019-03-18 21:45 /home/streamin1
[acagild@localhost ~]$ hadoop fs -cat /home/streamin1
19/03/18 21:47:09 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java cl
asses where applicable
vijay,lakshmanan,ramasubramanian,1234,5678
divya,mani,vijay,lakshmanan,ramasubramanian,2345,6789
bhuvan,vijay,vijay,lakshmanan,ramasubramanian,12345,678910
bhuvan,vijay,vijay,lakshmanan,ramasubramanian,12345,678910
```

3. Then in same Spark Application, do the word count of the file copied on HDFS in step 2

Code:

Copy to HDFS code has been commented out as the file has been copied already as shown above

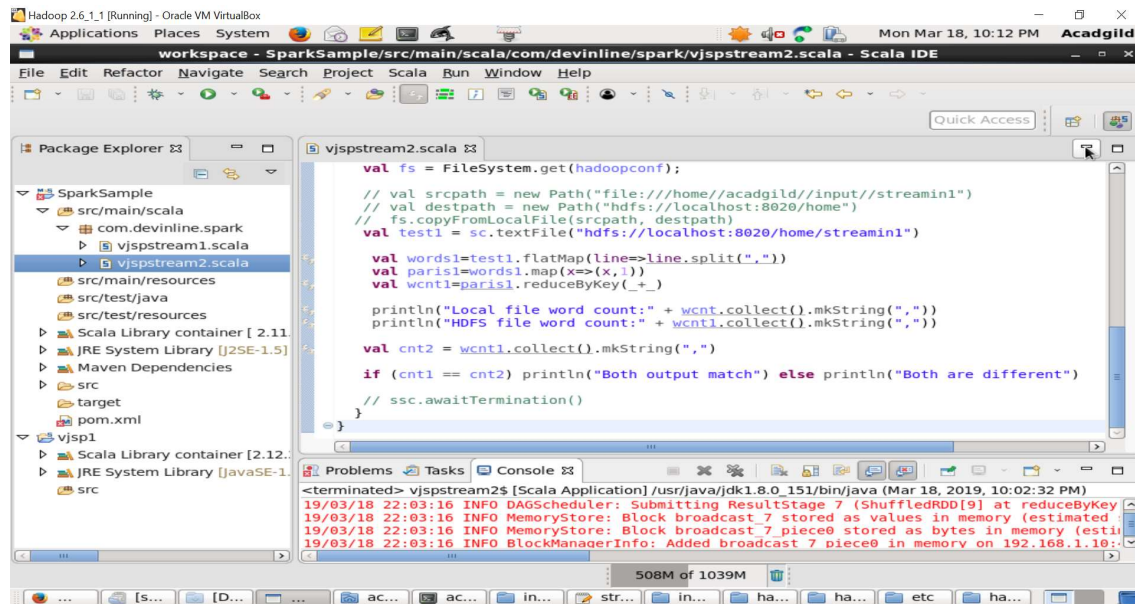


Output:

```
19/03/18 21:51:33 INFO TaskSetManager: Finished task 0.0 in stage 3.0 (TID 3) in 149 ms on localhost (executor driver
19/03/18 21:51:33 INFO TaskSchedulerImpl: Removed TaskSet 3.0, whose tasks have all completed, from pool
19/03/18 21:51:33 INFO DAGScheduler: ResultStage 3 (collect at vjstream2.scala:42) finished in 0.195 s
19/03/18 21:51:33 INFO DAGScheduler: Job 1 finished: collect at vjstream2.scala:42, took 1.041608 s
(678910,2),(divya,1),(ramasubramanian,4),(12345,2),(lakshmanan,4),(mani,1),(6789,1),(,1),(2345,1),(1234,1),(5678,1),(
19/03/18 21:51:33 INFO SparkContext: Invoking stop() from shutdown hook
```

4. Lastly, compare the word count of step 1 and 2. Both should match, other throw an error

Code:



The screenshot shows the Scala IDE with the file `workspace - SparkSample/src/main/scala/com/devinline/spark/vjstream2.scala` open. The code in the editor is as follows:

```
val fs = FileSystem.get(hadoopconf);
// val srcpath = new Path("file:///home//acadgild//input//streamin1")
// val destpath = new Path("hdfs://localhost:8020/home")
// fs.copyFromLocalFile(srcpath, destpath)
val test1 = sc.textFile("hdfs://localhost:8020/home/streamin1")

val words1=test1.flatMap(line=>line.split(","))
val paris1=words1.map(x=>(x,1))
val wcnt1=paris1.reduceByKey(_+_ )

println("Local file word count:" + wcnt1.collect().mkString(", "))
println("HDFS file word count:" + wcnt1.collect().mkString(", "))

val cnt2 = wcnt1.collect().mkString(", ")

if (cnt1 == cnt2) println("Both output match") else println("Both are different")
// ssc.awaitTermination()
}
```

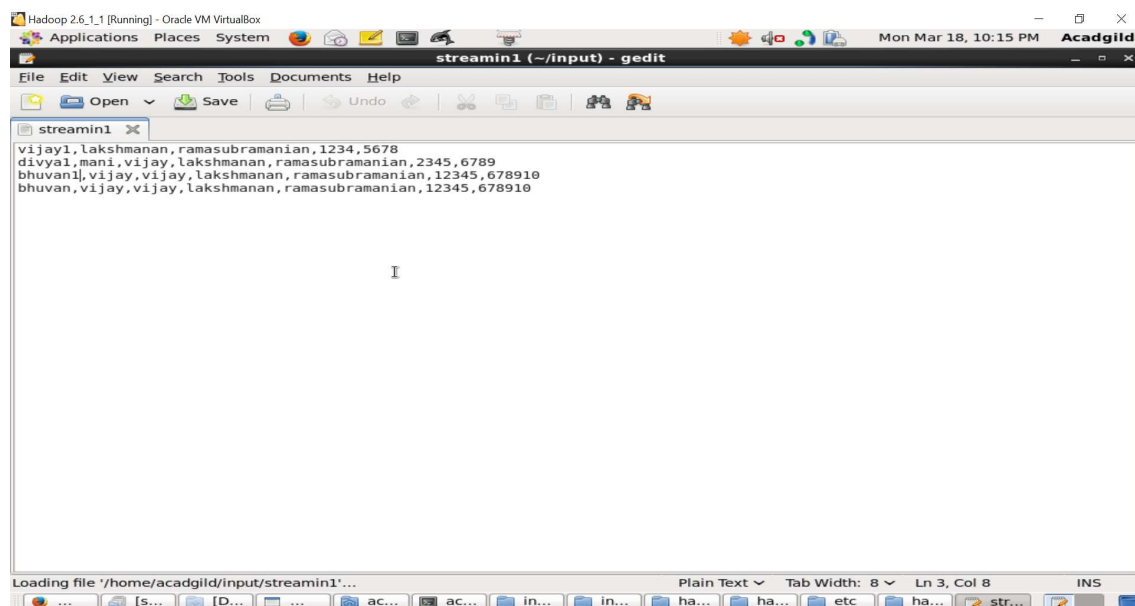
The bottom pane shows the console output:

```
<terminated> vjstream2$ [Scala Application] /usr/java/jdk1.8.0_151/bin/java (Mar 18, 2019, 10:02:32 PM)
19/03/18 22:03:16 INFO DAGScheduler: Submitting ResultStage 7 (ShuffledRDD[9] at reduceByKey
19/03/18 22:03:16 INFO MemoryStore: Block broadcast_7 stored as values in memory (estimated
19/03/18 22:03:16 INFO MemoryStore: Block broadcast_7_piece0 stored as bytes in memory (esti
19/03/18 22:03:16 INFO BlockManagerInfo: Added broadcast 7 piece0 in memory on 192.168.1.10:
Both output match
19/03/18 22:03:16 INFO DAGScheduler: ResultStage 7 (collect at vjstream2.scala:48) finished in 0.232 s
```

Output:

```
19/03/18 22:03:16 INFO ShuffleBlockFetcherIterator: Started 0 remote fetches in 11 ms
19/03/18 22:03:16 INFO Executor: Finished task 0.0 in stage 7.0 (TID 5). 1537 bytes result sent to driver
19/03/18 22:03:16 INFO TaskSetManager: Finished task 0.0 in stage 7.0 (TID 5) in 165 ms on localhost (executor
19/03/18 22:03:16 INFO TaskSchedulerImpl: Removed TaskSet 7.0, whose tasks have all completed, from pool
Both output match
19/03/18 22:03:16 INFO DAGScheduler: ResultStage 7 (collect at vjstream2.scala:48) finished in 0.232 s
```

After modifying the local file as given below



The screenshot shows the gedit editor with the file `streamin1 (~/.input) - gedit` open. The content of the file is:

```
vijay1,lakshmanan,ramasubramanian,1234,5678
divyav,mani,vijay,lakshmanan,ramasubramanian,2345,6789
bhuvan1,vijay,vijay,lakshmanan,ramasubramanian,12345,678910
bhuvan,vijay,vijay,lakshmanan,ramasubramanian,12345,678910
```

Output:



```
19/03/18 22:15:31 INFO TaskSetManager: Finished task 0.0 in stage 7.0 (TID 5) in 126 ms on localhost (execut
19/03/18 22:15:31 INFO DAGScheduler: ResultStage 7 (collect at vjstream2.scala:48) finished in 0.184 s
Both are different
19/03/18 22:15:31 INFO DAGScheduler: Job 3 finished: collect at vjstream2.scala:48, took 0.199089 s
19/03/18 22:15:31 INFO TaskSchedulerImpl: Removed TaskSet 7.0, whose tasks have all completed, from pool
19/03/18 22:15:31 INFO SparkContext: Invoking stop() from shutdown hook
```