# ACADGILD | BIG DATA ASSIGNMENT

Case Study IV

# Case Study IV: Spark Streaming

This Case Study assignment is aimed at consolidating the concepts that was learnt during the Apache Spark Streaming session of the course.

## **Objectives:**

There are two parts this case study:

**1.** You need 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 count 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.

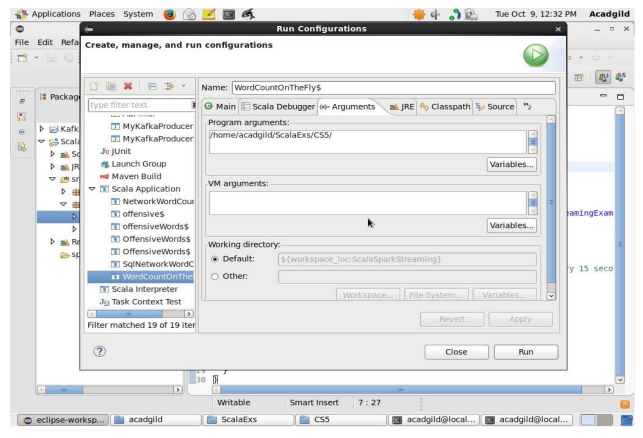
#### **Solution:**

Note: Source code file is provided along with this assignment report.

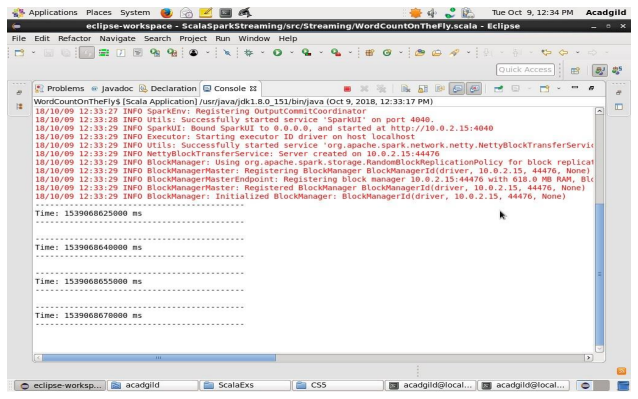
## **Output:**

- Go to "Run Configurations" of the program 👫 Applications Places System 🥮 🙈 🗾 属 Oct 9, 12:30 PM Acadgil Undo Typing eclipse-workspace - ScalaSparkStreaming/sr Revert File File Edit Refactor Navigate Search Project Run Window Help Open Declaration F3 Open Call Hierarchy Ctrl+Alt+H 歌歌 Show in Breadcrumb Shift+Alt+B Package Explorer ⋈ S WordCountOnTheFly.sca Quick Outline Ctrl+O package Streaming 100 Open With F 8 Shift+Alt+W > ▶ अ KafkaProjectLive Show In import org.apache import org.apache Ctrl+X import org.apache Copy Qualified Name ▼ # src Ctrl+V def main(args: println("hey Shift+Alt+S > Source Refactor val conf = nev ame("SparkSteamingExam ▶ **⑤** OffensiveWords.scala val sc = new S Local History ▶ S WordCountOnTheFly.sc References > val rootLogge ▶ ■ Referenced Libraries rootLogger.se Declarations B spark-warehouse Add to Snippets... //Creating a riggered every 15 seco val ssc = new Show Type Shift+Ctrl+Q val lines = se Open Implicit Alt+F3 val words = 1 Find occurrences Shift+Ctrl+G val wordCounts Open Type Hierarchy wordCounts.pr Coverage As 1 Scala Application Shift+Alt+X S Debug As Validate Team Compare With Writable Replace With cadgild@local... eclipse-worksp... acadgild

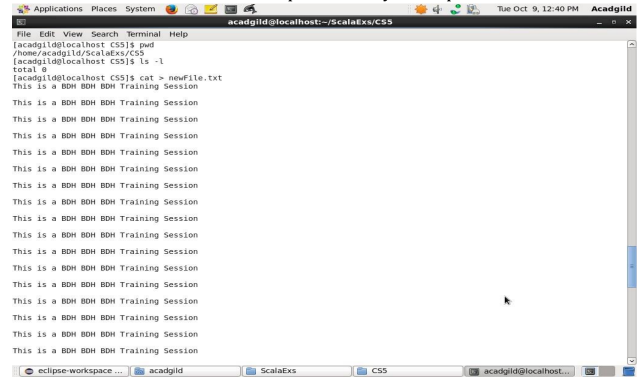
 On the "Arguments" tab Pass the arguments and click on "Run" as shown below



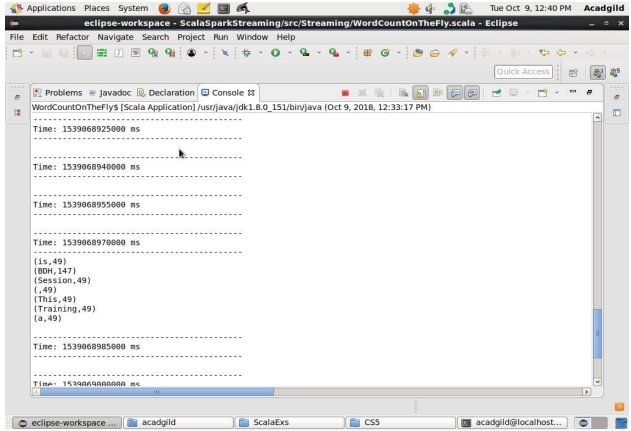
- The application is streaming now



- Now create a file within the input directory and input some text in it



The contents of newFile.txt are being read by Spark Streaming application
& is computing word count on the fly



- **2.** In this part, you will have to create a Spark Application which should do the following:
  - i. Pick up a file from the local directory and do the word count
  - **ii.** 2. Then in the same Spark Application, write the code to put the same file on HDFS. **iii.** 3. Then in same Spark Application, do the word count of the file copied on HDFS in step 2
- **iv.** 4. Lastly, compare the word count of step 1 and 2. Both should match, other throw an error **Solution**:

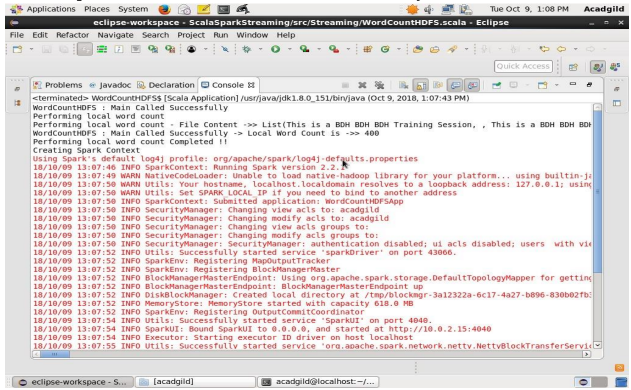
Note: Source code file is provided along with this assignment report.

## Output:

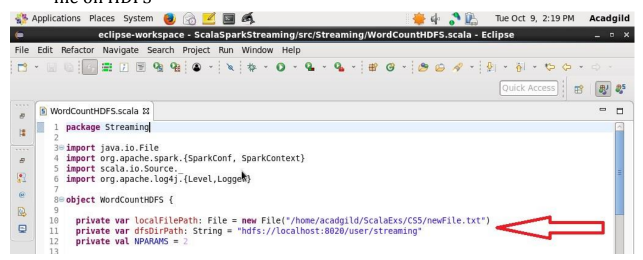
 HDFS does not contain and streaming directory before the application is run



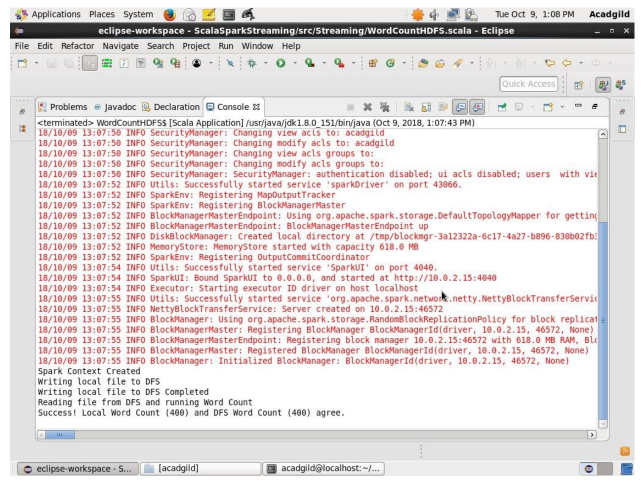
- **Step 1**: Use newFile.txt from the local directory and do the word count



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



- Then in same Spark Application, do the word count of the file copied on HDFS in step 2
- Lastly, compare the word count of step 1 and 2. Both should match, other throw an error



 Here we see that a directory "Streaming" was created in HDFS, which contains another directory "dsf\_read\_write\_test" which contains 2 files as a result of the job performed by Spark Streaming program

