## **LAB-09**

## Spark

```
bmscecsegbnscese-HP-Elite-Tower-800-G9-Desktop-PC:-5 spark-shell
25/05/20 15:32:38 WARN Utils: Your hostname, bmscecse-HP-Elite-Tower-800-G9-Desktop-PC resolves to a loopback address: 127.0.1.1
: using 10.124-2.8 instead (on interface enol)
25/05/20 15:32:38 WARN Utils: Set SPARK_LOCAL_IP if you need to bind to another address
WARNING: An illegal reflective access operation has occurred
WANNING: Illegal reflective access by org.apache.spark.ussafe.Platform (file:/opt/spark/jars/spark-unsafe_2.12-3.0.3.jar) to constructor java-into.DirectByteSuffer(long, int)
WARNING: Please consider reporting this to the maintainers of org.apache.spark.ussafe.Platform
WARNING: Use --Illegal-access:warn to enable warnings of further illegal reflective access operations
WARNING: All illegal access operations will be denied in a future release
25/05/20 15:32:38 WARN NativeCodeloader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
gere applicable
Using Spark's default log4j profile: org/apache/spark/log4j-defaults.properties
Setting default log level to "MARH".
To adjust logging level use sc.setloglevel(newlevel). For SparkR, use setloglevel(newlevel).
Spark context Web UI available at http://10.124.2.8!4848
Spark context evailable as 'sc' (nester = local[*], app ld = local-1747735361481).
Spark session available as 'spark'.
  ere applicable
   Jsing Scala version 2.12.18 (OpenJDK 64-Bit Server VM, Java 11.0.26)
 Type in expressions to have them evaluated.
Type :help for more information.
 scala- val textfile = sc.textfile("/home/bmscecse/Desktop/sparkdata.txt")
textfile: org.epache.spark.rdd.RDD[String] = /home/bmscecse/Desktop/sparkdata.txt MapPartitionsRDD[1] at textfile at <console>:2
   scalas
   scala» val counts = textFile
counts: org.apache.spark.rdd.RDD[String] = /home/bmscecse/Desktop/sparkdata.txt MapPartitionsRDD[1] at textFile at <console>:24
  scala> .flatMap(line => line.split(" "))
res0: org.apache.spark.rdd.MOD[String] = MapPartitionsMOD[2] at flatMap at <console>:26
 scala> .map(word => (word, 1))
scala> val data = sc.textFile("sparkdata.txt")
data: org.apache.spark.rdd.R00[String] = sparkdata.txt MagPartitionsR00[1] at textFile at <console>:25
 scala> val splitdata = data.flatMap(line => line.split(" "))
splitdata: org.apache.spark.rdd.RDD(String) = MapPartitionsRDD[2] at flatMap at <console>:26
  scala> val mapdata = splitdata.map(word => (word, 1))
mapdata: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[3] at map at <console>:26
 scala> val reducedata = mapdata.reduceByKey(_ + _)
reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:26
     als> reducedata.collect.foreach(println)
 (world,1)
(spark,1)
```

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scala> val textfile = sc.textfile('/home/bmsccse/Desktop/MC.txt')
textfile: org.apache.spark.rdd.RDD[String] = /home/bmsccse/Desktop/MC.txt MapPartitionsRDD[31] at textfile at <console>:31
scala> val words = textfile.flatMap(line => line.split(" "))
words: org.apache.spark.rdd.RED[String] = MapPartitionsRDD[22] at flatMap at <console>:32
scala> val pairs = words.nap(word -> (word, 3))
pairs: org.apache.spark.rdd.RED[String, Int)] = MapPartitionsRDD[33] at nap at <console>:32
scala>
scala> val counts = pairs.redscRByKay( * )
counts: org.apache.spark.rdd.RDD[String, Int)] = ShuffledRDD[34] at reduceByKey at <console>:32
scala> val countsArray = counts.collect() // This is Array[(string, Int)]
countsArray = counts.collect() // This is Array[(string, Int)]
countsArray = counts.collect() // This is Array[(string, Int)]
scala> val sorted = ListMap(countsArray.sortMith(_.,2 > ___2): _*)
sorted: scala.collection.invustable.tistRap[String,Int] = ListMap(hello -> 6, "* -> 1, world -> 1, spark -> 1)
scala> for ((k, v) <- sorted) {
    if (v > 4) println(s"Sk, Sv")
    hello, 0
    hello
```