Assignment 17.2

Below is the dataset which we will be using for this Assignment in all problems. It has been kept in local file system:-

```
[acadgild@localhost hadoop]$ ls -l 17.2_Dataset.txt
-rw-rw-r--. 1 acadgild acadgild 622 Dec 29 23:20 17.2_Dataset.txt
[acadgild@localhost hadoop]$ cat 17.2_Dataset.txt
Mathew, science, grade-3,45,12
Mathew,history,grade-2,55,13
Mark,maths,grade-2,23,13
Mark,science,grade-1,76,13
John,history,grade-1,14,12
John, maths, grade-2,74,13
Lisa,science,grade-1,24,12
Lisa,history,grade-3,86,13
Andrew, maths, grade-1,34,13
Andrew,science,grade-3,26,14
Andrew,history,grade-1,74,12
Mathew,science,grade-2,55,12
Mathew,history,grade-2,87,12
Mark,maths,grade-1,92,13
Mark,science,grade-2,12,12
John,history,grade-1,67,13
John, maths, grade-1,35,11
Lisa,science,grade-2,24,13
Lisa,history,grade-2,98,15
Andrew, maths, grade-1,23,16
Andrew,science,grade-3,44,14
Andrew, history, grade-2,77,11[acadgild@localhost hadoop]$
```

Problem Statement 1:-

- 1. Read the text file, and create a tupled rdd.
- 2. Find the count of total number of rows present.
- 3. What is the distinct number of subjects present in the entire school
- 4. What is the count of the number of students in the school, whose name is Mathew and marks is 55

Solution:-

Read the text file, and create a tupled rdd

Below is the code used -

- val studentRDD =
 sc.textFile("/home/acadgild/hadoop/17.2_Dataset.txt").map(x =>
 (x.split(",")(0),(x.split(",")(1),x.split(",")(2),x.split(",")(3).toInt,x.split(",")(4
).toInt)))
- > studentRDD.foreach(println)

Now first we are creating a RDD named as studentRDD using the spark context to read the input file and splitting the lines based on delimiter "," to create a tuple.

```
scala> val studentRDD = sc.textFile("/home/acadgild/hadoop/17.2_Dataset.txt").map(x => (x.split(",")(0),(x.split(",")(1),x.split(",")(2),x.split(",")(3).t
oInt,x.split(",")(4).toInt)))
18/01/02 21:33:20 WARN SizeEstimator: Failed to check whether UseCompressedOops is set; assuming yes
studentRDD: org.apache.spark.rdd.RDD[(String, (String, String, Int, Int))] = MapPartitionsRDD[2] at map at <console>:24
```

As shown below it as tupled RDD with name as key and subject, grade, marks and age as values:-

```
scala> studentRDD.foreach(println)
(Mathew,(science,grade-3,45,12))
(Mathew,(history,grade-2,55,13))
(Mark,(maths,grade-2,23,13))
(Mark,(science,grade-1,76,13))
(John,(history,grade-1,14,12))
(John,(maths,grade-2,74,13))
(Lisa,(science,grade-1,24,12))
(Lisa,(history,grade-3,86,13))
(Andrew, (maths, grade-1, 34, 13))
(Andrew, (science, grade-3, 26, 14))
(Andrew, (history, grade-1,74,12))
(Mathew,(science,grade-2,55,12))
(Mathew,(history,grade-2,87,12))
(Mark,(maths,grade-1,92,13))
(Mark,(science,grade-2,12,12))
(John,(history,grade-1,67,13))
(John, (maths, grade-1, 35, 11))
(Lisa, (science, grade-2,24,13))
(Lisa, (history, grade-2,98,15))
(Andrew, (maths, grade-1, 23, 16))
(Andrew, (science, grade-3, 44, 14))
(Andrew, (history, grade-2,77,11))
```

The count of total number of rows present

We are using count() function to find the number of rows present as shown below-

```
scala> val count1=studentRDD.count()
count1: Long = 22
scala> ■
```

• The distinct number of subjects present in the entire school

Below is the code used:-

- val studentRDD =
 sc.textFile("/home/acadgild/hadoop/17.2_Dataset.txt").map(x =>
 (x.split(",")(1),1))
- val subCount = studentRDD.reduceByKey((x,y) => x + y)

subCount.foreach(println)

Now we will try to understand each and every command one by one-

First we are creating a RDD to read the file and selecting only subject name and mapping them with value 1:-

```
scala> val studentRDD = sc.textFile("/home/acadgild/hadoop/17.2_Dataset.txt").map(x => (x.split(",")(1),1)) studentRDD: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[5] at map at <console>:24 scala>
```

Below shows the result of above RDD:-

```
scala> studentRDD.foreach(println)
(science,1)
(history,1)
(maths,1)
(science,1)
(history,1)
(science,1)
(history,1)
(maths,1)
(science,1)
(history, 1)
(maths,1)
(science,1)
(history,1)
(maths,1)
(science,1)
(history,1)
(maths,1)
(science,1)
(history, 1)
scala> 📗
```

Now we are counting the values of occurrences using reduceByKey to get number of subjects

```
scala> val subCount = studentRDD.reduceByKey((x,y) => x + y)
subCount: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[7] at reduceByKey at <console>:26
scala> ■
```

Below screenshot shows the subject name and their count:-

```
scala> subCount.foreach(println)
(maths,6)
(history,8)
(science,8)
scala> ■
```

The count of the number of students in the school, whose name is
 Mathew and marks is 55

Below is the code used:-

- val studentRDD =
 sc.textFile("/home/acadgild/hadoop/17.2_Dataset.txt").map(x =>
 ((x.split(",")(0),x.split(",")(3).toInt),1))
- val filterRDD = studentRDD.filter(x => x._1._1 == "Mathew" && x._1._2
 == "55")
- val reduceVal = filterRDD.reduceByKey((x,y) => x + y)

First we are creating a RDD to read the file and selecting name and marks as key and mapping them with value 1:-

```
scala> val studentRDD = sc.textFile("/home/acadgild/hadoop/17.2_Dataset.txt").map(x => ((x.split(",")(0),x.split(",")(3).toInt),1)) studentRDD: org.apache.spark.rdd.RDD[((String, Int), Int)] = MapPartitionsRDD[13] at map at <console>:24 scala>
```

Below screenshot shows the result of the same:-

```
scala> studentRDD.foreach(println)
((Mathew, 45), 1)
((Mathew,55),1)
((Mark,23),1)
((Mark,76),1)
((John,14),1)
((John,74),1)
((Lisa,24),1)
((Lisa,86),1)
 (Andrew, 34), 1)
((Andrew, 26), 1)
((Andrew,74),1)
((Mathew,55),1)
((Mathew, 87), 1)
((Mark, 92), 1)
((Mark, 12), 1)
 (John, 67), 1)
 (John, 35), 1)
 (Lisa, 24), 1)
((Lisa,98),1)
((Andrew,23),1)
((Andrew,44),1)
((Andrew, 77), 1)
scala>
```

Now we are filtering above result which contains name as Mathew and marks equal to 55

```
scala> val filterRDD = studentRDD.filter(x => x._l._l == "Mathew" && x._l._2 == "55")
filterRDD: org.apache.spark.rdd.RDD[((String, Int), Int)] = MapPartitionsRDD[30] at filter at <console>:26
```

Now we are counting each occurrences:-

```
scala> val reduceVal = filterRDD.reduceByKey((x,y) => x + y)
reduceVal: org.apache.spark.rdd.RDD[((String, Int), Int)] = ShuffledRDD[16] at reduceByKey at <console>:28
scala> ■
```

Below screenshot shows the result for the same:-

```
scala> reduceVal.foreach(println)
((Mathew,55),2)
```

Problem Statement 2:-

- 1. What is the count of students per grade in the school?
- 2. Find the average of each student (Note Mathew is grade-1, is different from Mathew in some other grade!)
- 3. What is the average score of students in each subject across all grades?
- 4. What is the average score of students in each subject per grade?
- 5. For all students in grade-2, how many have average score greater than 50?

Solution:-

• The count of students per grade in the school

Below is the code used for same:-

- val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => (x.split(",")(2),1))
- val studCount = baseRDD.reduceByKey((x,y) => x + y)

First we are creating a RDD to read the file and selecting only grade and mapping 1 with it:-

```
scala> val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => (x.split(",")(2),1))
baseRDD: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[24] at map at <console>:24
```

Below is the result of above RDD:-

Now are using reduuceByKey to add the occurrences of the grades. Below screenshot shows same along with the result:-

```
scala> val studCount = baseRDD.reduceByKey((x,y) => x + y )
studCount: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[25] at reduceByKey at <console>:26
scala> studCount.foreach(println)
(grade-2,9)
(grade-3,4)
(grade-1,9)
```

• The average of each student (Note - Mathew is grade-1, is different from Mathew in some other grade!)

Below is the code used to find the result:-

- val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => ((x.split(",")(0),x.split(",")(2)),x.split(",")(3).toInt))
- val studAvg = baseRDD.mapValues(x => (x,1))
- \rightarrow val studReduce = studAvg.reduceByKey((x,y) => (x. 1 + y. 1, x. 2 + y. 2))
- val calcAvg = studReduce.mapValues { case (sum, count) => (1.0 * sum) / count }

First we are creating the baseRDD to read the file and selecting name and grade as key and marks as value:-

```
scala> val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => ((x.split(",")(0),x.split(",")(2)),x.split(",")(3).toInt))
baseRDD: org.apache.spark.rdd.RDD[((String, String), Int)] = MapPartitionsRDD[2] at map at <console>:24
```

Below screenshot shows the result for above RDD:-

Now we are mapping the values of above paired RDD with 1 using mapValues function:-

```
scala> val studAvg = baseRDD.mapValues(x => (x,1))
studAvg: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = MapPartitionsRDD[3] at mapValues at <console>:26
scala> studAvg.foreach(println)
((Mathew,grade-3),(45,1))
((Mathew,grade-2),(55,1))
((Mark,grade-1),(76,1))
((John,grade-1),(14,1))
((John,grade-1),(14,1))
((Lisa,grade-1),(24,1))
((Lisa,grade-1),(24,1))
((Andrew,grade-1),(34,1))
((Andrew,grade-1),(74,1))
((Mathew,grade-2),(55,1))
((Mathew,grade-2),(55,1))
((Mathew,grade-2),(55,1))
((Mathew,grade-2),(12,1))
((John,grade-1),(67,1))
((John,grade-1),(67,1))
((John,grade-1),(35,1))
((Lisa,grade-2),(24,1))
((Lisa,grade-2),(28,1))
((Lisa,grade-2),(28,1))
((Andrew,grade-1),(35,1))
((Lisa,grade-2),(28,1))
((Andrew,grade-2),(98,1))
((Andrew,grade-2),(98,1))
((Andrew,grade-2),(77,1))
```

Here we are using reduceByKey to add the occurrences of marks for each key which is student name and grade:-

```
scala> val studReduce = studAvg.reduceByKey((x,y) => (x.1 + y.1, x.2 + y.2))
studReduce: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = ShuffledRDD[4] at reduceByKey at <console>:28
scala> studReduce.foreach(println)
((Lisa,grade-1),(24,1))
((Mark,grade-2),(35,2))
((Andrew,grade-2),(77,1))
((Lisa,grade-2),(122,2))
((John,grade-1),(116,3))
((Mathew,grade-3),(45,1))
((John,grade-2),(74,1))
((Mathew,grade-2),(197,3))
((Andrew,grade-1),(131,3))
((Lisa,grade-3),(86,1))
((Mark,grade-1),(168,2))
((Andrew,grade-3),(70,2))
```

Now we are calculating average by summing the marks and dividing by its count for each key. Below screenshot shows the final result:-

```
scala> val calcAvg = studReduce.mapValues { case (sum, count) => (1.0 * sum) / count }
calcAvg: org.apache.spark.rdd.RDD[((String, String), Double)] = MapPartitionsRDD[5] at mapValues at <console>:30

scala> calcAvg.foreach(println)
((Lisa,grade-1),24.0)
((Andrew,grade-2),77.0)
((John,grade-1),38.666666666666664)
((John,grade-2),74.0)
((Mathew,grade-2),65.6666666666667)
((Mark,grade-2),75.5)
((Lisa,grade-2),61.0)
((Mathew,grade-3),45.0)
((Mathew,grade-3),45.0)
((Andrew,grade-1),43.6666666666664)
((Lisa,grade-3),86.0)
((Mark,grade-1),84.0)
((Mark,grade-3),85.0)
```

• The average score of students in each subject across all grades

Below is the code used to find the result:-

- val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => ((x.split(",")(0),x.split(",")(1)),x.split(",")(3).toInt))
- val subMap = baseRDD.mapValues(x => (x,1))
- \rightarrow val subReduce = subMap.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
- val subAvg = subReduce.mapValues { case (sum, count) => (1.0 * sum) / count }

We are first creating baseRDD to read the text file and we are extracting name and subject as key and marks as value:-

```
scala> val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => ((x.split(",")(0),x.split(",")(1)),x.split(",")(3).toInt))
baseRDD: org.apache.spark.rdd.RDD[((String, String), Int)] = MapPartitionsRDD[8] at map at <console>:24
scala> baseRDD.foreach(println)
((Mathew,science),45)
((Mathew,history),55)
((Mark,maths),23)
((Mark,science),76)
((John,history),14)
((Lisa,science),24)
((Lisa,history),86)
((Andrew,maths),34)
((Mark,maths),34)
((Markey,science),26)
((Andrew,history),74)
((Mathew,science),55)
((Mathew,history),87)
((Mathey,science),12)
((John,history),67)
((John,history),67)
((John,history),98)
((Lisa,science),24)
((Lisa,science),24)
((Lisa,science),23)
((Lisa,science),24)
((Lisa,science),24)
((Lisa,science),23)
((Andrew,maths),23)
((Andrew,maths),23)
((Andrew,maths),23)
((Andrew,maths),77)
```

Now using map Values we are mapping each value with 1:-

```
scala> val subMap = baseRDD.mapValues(x => (x,1))
subMap: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = MapPartitionsRDD[9] at mapValues at <console>:26
scala> subMap.foreach(println)
((Mathew,science),(55,1))
((Mathew,history),(87,1))
((Mark,maths),(92,1))
((Mark,maths),(92,1))
((John,history),(67,1))
((John,maths),(35,1))
((Lisa,science),(24,1))
((Lisa,history),(98,1))
((Andrew,maths),(23,1))
((Andrew,science),(44,1))
((Mathew,science),(44,1))
((Mathew,history),(77,1))
((Mathew,history),(55,1))
((Mark,maths),(23,1))
((Mark,maths),(23,1))
((Mark,maths),(74,1))
((Lisa,science),(24,1))
((Lisa,science),(24,1))
((Lisa,science),(24,1))
((Lisa,science),(24,1))
((Lisa,science),(24,1))
((Lisa,science),(26,1))
((Andrew,maths),(34,1))
((Andrew,maths),(34,1))
((Andrew,maths),(34,1))
((Andrew,maths),(34,1))
((Andrew,science),(26,1))
((Andrew,science),(26,1))
((Andrew,science),(26,1))
((Andrew,science),(26,1))
```

Now we are adding the marks and number of occurrences for each key using reducebyKey:-

```
scala> val subReduce = subMap.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
subReduce: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = ShuffledRDD[10] at reduceByKey at <console>:28
scala> subReduce.foreach(println)
((Lisa, history), (184,2))
((Mark, science), (88,2))
((John, history), (81,2))
((Lisa, science), (48,2))
((Andrew, history), (151,2))
((Mark, maths), (115,2))
((Mark, maths), (115,2))
((Mathew, science), (70,2))
((Mathew, science), (100,2))
((Andrew, maths), (57,2))
((Mathew, history), (142,2))
((John, maths), (109,2))
```

In below step we are calculating average by dividing the sum of marks and count of occurrences for each key:-

```
scala> val subAvg = subReduce.mapValues { case (sum, count) => (1.0 * sum) / count }
subAvg: org.apache.spark.rdd.RDD[((String, String), Double)] = MapPartitionsRDD[11] at mapValues at <console>:30

scala> subAvg.foreach(println)
((Lisa,history),92.0)
((Mark,science),44.0)
((John,history),40.5)
((Lisa,science),24.0)
((Andrew,history),75.5)
((Andrew,nistory),75.5)
((Andrew,science),35.0)
((Mathew,science),35.0)
((Mathew,science),50.0)
((Andrew,maths),28.5)
((Mathew,history),71.0)
((John,maths),54.5)
```

• The average score of students in each subject per grade

Below is the code used to find the result:-

- val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => ((x.split(",")(1),x.split(",")(2)),x.split(",")(3).toInt))
- val gradeMap = baseRDD.mapValues(x => (x,1))
- val gradeReduce = gradeMap.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
- val gradeAvg = gradeReduce.mapValues { case (sum,count) => (1.0 *
 sum) / count }

In first step we are creating paired RDD named as baseRDD to read the file and extracting subject and grade as key and marks as value:-

```
scala> val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x ⇒ ((x.split(",")(1),x.split(",")(2)),x.split(",")(3).toInt))
baseRDD: org.apache.spark.rdd.RDD[((String, String), Int)] = MapPartitionsRDD[14] at map at <console>:24

scala> baseRDD.foreach(println)
((science,grade-3),45)
((history,grade-2),55)
((maths,grade-2),73)
((science,grade-3),74)
((maths,grade-1),14)
((maths,grade-1),24)
((history,grade-1),34)
((science,grade-3),26)
((history,grade-1),34)
((science,grade-3),26)
((history,grade-1),24)
((science,grade-2),55)
((history,grade-2),87)
((maths,grade-1),92)
((science,grade-2),12)
((history,grade-1),35)
((science,grade-2),24)
((history,grade-1),35)
((science,grade-2),24)
((history,grade-1),23)
((science,grade-2),24)
((history,grade-1),23)
((science,grade-2),98)
((maths,grade-1),23)
((science,grade-2),77)
```

Then we are mapping the values of baseRDD with 1using function mapValues:-

```
scala> val gradeMap = baseRDD.mapValues(x => (x,1))
gradeMap: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = MapPartitionsRDD[15] at mapValues at <console>:26
scala> gradeMap.foreach(println)
((science,grade-3), (45,1))
((history,grade-2), (55,1))
((maths,grade-2), (23,1))
((science,grade-1), (76,1))
((history,grade-1), (14,1))
((maths,grade-2), (74,1))
((science,grade-1), (24,1))
((science,grade-1), (34,1))
((science,grade-1), (34,1))
((science,grade-2), (87,1))
((history,grade-1), (74,1))
((science,grade-2), (87,1))
((maths,grade-1), (92,1))
((science,grade-1), (35,1))
((science,grade-2), (12,1))
((history,grade-1), (35,1))
((science,grade-2), (24,1))
((history,grade-2), (24,1))
((history,grade-2), (98,1))
((maths,grade-1), (33,1))
((science,grade-2), (24,1))
((history,grade-2), (12,1))
((science,grade-2), (24,1))
((history,grade-2), (23,1))
((science,grade-3), (44,1))
((history,grade-2), (77,1))
```

Now we are adding marks and number of occurrences for each key using reduceByKey:-

```
scala> val gradeReduce = gradeMap.reduceByKey((x,y) => (x.1 + y.1, x.2 + y.2))
gradeReduce: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = ShuffledRDD[16] at reduceByKey at <console>:28
scala> gradeReduce.foreach(println)
((history,grade-2),(317,4))
((science,grade-3),(115,3))
((science,grade-1),(100,2))
((science,grade-1),(100,2))
((science,grade-1),(155,3))
((history,grade-1),(155,3))
((history,grade-3),(86,1))
((maths,grade-1),(184,4))
((maths,grade-2),(97,2))
```

Then we are calculating average by dividing the sum of marks with number of occurrences:-

```
scala> val gradeAvg = gradeReduce.mapValues { case (sum,count) => (1.0 * sum) / count }
gradeAvg: org.apache.spark.rdd.RDD[((String, String), Double)] = MapPartitionsRDD[17] at mapValues at <console>:30

scala> gradeAvg.foreach(println)
((history,grade-3),86.0)
((maths,grade-1),46.0)
((history,grade-2),79.25)
((maths,grade-2),48.5)
((science,grade-3),38.3333333333333336)
((science,grade-1),50.0)
((science,grade-1),50.0)
((science,grade-2),30.333333333333332)
((history,grade-1),51.66666666666664)
```

For all students in grade-2, how many have average score greater than
 50

Below code has been used to find the required result:-

```
val baseRDD = sc.textFile("/home/acadgild/Assignment-
17.2/17.2_Dataset.txt").map(x =>
((x.split(",")(0),x.split(",")(2)),x.split(",")(3).toInt))
```

- val studAvg = baseRDD.mapValues(x => (x,1))
- \rightarrow val studReduce = studAvg.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
- val calcAvg = studReduce.mapValues { case (sum, count) => (1.0 * sum) / count }
- > val filterGrade = calcAvg.filter(x => x._1._2 == "grade-2" && x._2 > 50)
- val countStud = filterGrade2.count()

First we are creating a paired RDD named as baseRDD to read the file and extracting name and grade as key and marks as value:-

```
scala> val baseRDD = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => ((x.split(",")(0),x.split(",")(2)),x.split(",")(3).toInt))
baseRDD: org.apache.spark.rdd.RDD[((String, String), Int)] = MapPartitionsRDD[2] at map at <console>:24
```

Below screenshot shows the result for above RDD:-

Now we are mapping each value of baseRDD with 1 as shown below:-

```
scala> val studAvg = baseRDD.mapValues(x => (x,1))
studAvg: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = MapPartitionsRDD[3] at mapValues at <console>:26
scala> studAvg.foreach(println)
((Mathew,grade-3),(45,1))
((Mathew,grade-2),(55,1))
((Mark,grade-2),(53,1))
((Mark,grade-1),(76,1))
((John,grade-1),(14,1))
((John,grade-1),(24,1))
((Lisa,grade-3),(86,1))
((Andrew,grade-1),(34,1))
((Andrew,grade-3),(26,1))
((Andrew,grade-3),(26,1))
((Mathew,grade-2),(55,1))
((Mathew,grade-2),(57,1))
((Mathew,grade-2),(12,1))
((Mark,grade-1),(23,1))
((Mark,grade-1),(67,1))
((John,grade-1),(67,1))
((John,grade-1),(23,1))
((Lisa,grade-2),(24,1))
((Lisa,grade-2),(38,1))
((Andrew,grade-3),(34,1))
((Andrew,grade-3),(44,1))
```

In below step we are adding the marks of subject and number of occurrences per key using reduceByKey function:-

```
scala> val studReduce = studAvg.reduceByKey((x,y) => (x. l + y. l, x. 2 + y. 2))
studReduce: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = ShuffledRDD[4] at reduceByKey at <console>:28

scala> studReduce.foreach(println)
((Lisa,grade-1),(24,1))
((Mark,grade-2),(35,2))
((Andrew,grade-2),(77,1))
((Lisa,grade-2),(122,2))
((John,grade-1),(116,3))
((Mathew,grade-3),(45,1))
((John,grade-2),(74,1))
((Mathew,grade-2),(197,3))
((Andrew,grade-1),(131,3))
((Lisa,grade-3),(86,1))
((Mark,grade-1),(168,2))
((Mark,grade-3),(70,2))
```

Here we are calculating the average of each student:-

```
scala> val calcAvg = studReduce.mapValues { case (sum, count) => (1.0 * sum) / count }
calcAvg: org.apache.spark.rdd.RDD[((String, String), Double)] = MapPartitionsRDD[5] at mapValues at <console>:30

scala> calcAvg.foreach(println)
((Lisa,grade-1),24.0)
((Andrew,grade-2),77.0)
((John,grade-1),38.66666666666664)
((John,grade-2),65.66666666666666)
((Mathew,grade-2),65.6666666666667)
((Mark,grade-2),61.0)
((Mathew,grade-2),61.0)
((Mathew,grade-3),45.0)
((Andrew,grade-1),43.66666666666664)
((Lisa,grade-3),86.0)
((Mark,grade-1),84.0)
((Andrew,grade-3),35.0)
```

Now in below step we are filtering the above result with student belonging to grade-2 and having marks greater than 50:-

```
scala> val filterGrade2 = calcAvg.filter(x => x._1._2 == "grade-2" && x._2 > 50)
filterGrade2: org.apache.spark.rdd.RDD[((String, String), Double)] = MapPartitionsRDD[6] at filter at <console>:32
scala> filterGrade2.foreach(println)
((Andrew,grade-2),77.0)
((John,grade-2),74.0)
((Mathew,grade-2),65.6666666666667)
((Lisa,grade-2),61.0)
```

Below screenshot shows the final result which is the count which is:-

```
scala> val countStud = filterGrade2.count()
countStud: Long = 4
scala> |
```

Problem Statement 3:-

Are there any students in the college that satisfy the below criteria:

1. Average score per student_name across all grades is same as average score per student_name per grade

Solution:-

 Average score per student_name across all grades is same as average score per student_name per grade

To find the solution of above problem we will first calculate average of each student across all grades i.e. irrespective of grade. Below is the code used to find the same:-

- val baseRDD1 = sc.textFile("/home/acadgild/Assignment-17.2/17.2_Dataset.txt").map(x => (x.split(",")(0),x.split(",")(3).toInt))
- val studAvg = baseRDD1.mapValues(x => (x,1))
- \rightarrow val studReduce = studAvg.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
- val nameAvg = studReduce.mapValues { case (sum, count) => (1.0 *
 sum) / count }

First we create a paired RDD named as baseRDD1 by extracting only name and marks:-

```
scala> val baseRDD1 = sc.textFile("/home/acadgild/Assignment-17.2/17.2 Dataset.txt").map(x => (x.split(",")(0),x.split(",")(3).toInt))
baseRDD1: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[9] at map at <console>:24

scala> baseRDD1.foreach(println)
(Mathew, 45)
(Mathew, 55)
(Mark, 23)
(Mark, 76)
(John, 14)
(John, 74)
(Lisa, 24)
(Lisa, 24)
(Lisa, 24)
(Andrew, 34)
(Andrew, 34)
(Andrew, 35)
(Mathew, 87)
(Mathew, 87)
(Mathew, 87)
(Mark, 92)
(Mark, 12)
(John, 67)
(John, 67)
(John, 35)
(Lisa, 24)
(Lisa, 28)
(Andrew, 24)
(Andrew, 23)
(Andrew, 24)
```

Then we are mapping each value of above RDD with 1:-

```
scala> val studAvg = baseRDD1.mapValues(x => (x,1))
studAvg: org.apache.spark.rdd.RDD[(String, (Int, Int))] = MapPartitionsRDD[10] at mapValues at <console>:26
scala> studAvg.foreach(println)
(Mathew,(45,1))
(Mathew,(55,1))
(Mark,(23,1))
(Mathew,(55,1))
(Mark,(76,1))
(Mark,(92,1))
(John,(14,1))
(Mark,(12,1))
(John,(31,1))
(John,(67,1))
(John,(67,1))
(John,(67,1))
(Lisa,(24,1))
(Lisa,(24,1))
(Lisa,(24,1))
(Lisa,(98,1))
(Andrew,(23,1))
(Lisa,(86,1))
(Andrew,(34,1))
(Andrew,(34,1))
(Andrew,(34,1))
(Andrew,(26,1))
(Andrew,(26,1))
(Andrew,(74,1))
```

Then we are adding the marks and number of occurrences for each student using redducebyKey as shown below:-

```
scala> val studReduce = studAvg.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
studReduce: org.apache.spark.rdd.RDD[(String, (Int, Int))] = ShuffledRDD[11] at reduceByKey at <console>:28
scala> studReduce.foreach(println)
(Mark,(203,4))
(Andrew,(278,6))
(John,(190,4))
(Lisa,(232,4))
(Mathew,(242,4))
```

In below step we are calculating the average of each student:-

Now the second step of this problem is to find the average of each student per grade. We have used below code to find the same:-

```
val baseRDD2 = sc.textFile("/home/acadgild/Assignment-
17.2/17.2_Dataset.txt").map(x =>
((x.split(",")(0),x.split(",")(2)),x.split(",")(3).toInt))
```

- \rightarrow val gradeMap = baseRDD2.mapValues(x => (x,1))
- val gradeReduce = gradeMap.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
- val gradeAvg = gradeReduce.mapValues { case (sum, count) => (1.0 * sum) / count }

So first we are creating another paired RDD named as baseRDD2 by extracting name and grade as key and marks as value from the input file:-

```
scala> val baseRDD2 = sc.textFile(*/home/acadgild/Assignment-17.2/17.2_Dataset.txt*).map(x => ((x.split(*,*)(0),x.split(*,*)(2)),x.split(*,*)(3).toInt)]
baseRDD2: org.apache.spark.rdd.RDD[((String, String), Int)] = MapPartitionsRDD[8] at map at <console>:24
scala> baseRDD2.foreach(println)
((Mathew,grade-2),87)
((Mark,grade-2),87)
((Mark,grade-1),92)
((Mark,grade-1),67)
((John,grade-1),67)
((John,grade-1),35)
((Lisa,grade-2),98)
((Mathew,grade-2),45)
((Mathew,grade-2),55)
((Mark,grade-2),55)
((Mark,grade-1),76)
((John,grade-1),76)
((John,grade-1),74)
((Lisa,grade-1),24)
((Lisa,grade-2),26)
((Andrew,grade-3),86)
((Andrew,grade-3),26)
((Andrew,grade-1),34)
((Andrew,grade-1),74)
```

Then we are mapping each value of baseRDD2 with 1 using mapValues function:-

```
scala> val gradeMap = baseRDD2.mapValues(x => (x,1))
gradeMap: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = MapPartitionsRDD[9] at mapValues at <console>:26

scala> gradeMap.foreach(println)
((Mathew,grade-2),(55,1))
((Mathew,grade-2),(85,1))
((Mathew,grade-2),(87,1))
((Mathew,grade-2),(85,1))
((Mark,grade-2),(23,1))
((Mark,grade-1),(76,1))
((Mark,grade-1),(76,1))
((John,grade-1),(14,1))
((John,grade-1),(24,1))
((Lisa,grade-1),(24,1))
((Lisa,grade-3),(26,1))
((Andrew,grade-3),(26,1))
((Andrew,grade-1),(74,1))
((Mark,grade-2),(12,1))
((John,grade-1),(57,1))
((John,grade-1),(35,1))
((Lisa,grade-2),(24,1))
((Lisa,grade-2),(24,1))
((Lisa,grade-2),(24,1))
((Lisa,grade-2),(24,1))
((Lisa,grade-2),(23,1))
((Andrew,grade-1),(23,1))
((Andrew,grade-1),(23,1))
((Andrew,grade-3),(44,1))
((Andrew,grade-3),(44,1))
((Andrew,grade-2),(77,1))
```

Then we are adding the marks and number of occurrences of 1 for each key using reduceByKey() function:-

```
scala> val gradeReduce = gradeMap.reduceByKey((x,y) => (x._1 + y._1, x._2 + y._2))
gradeReduce: org.apache.spark.rdd.RDD[((String, String), (Int, Int))] = ShuffledRDD[10] at reduceByKey at <console>:28
scala> gradeReduce.foreach(println)
((Mark,grade-2),(35,2))
((Lisa,grade-2),(122,2))
((Mathew,grade-3),(45,1))
((Andrew,grade-1),(131,3))
((Lisa,grade-3),(86,1))
((Mark,grade-1),(168,2))
((Andrew,grade-3),(70,2))
((Lisa,grade-1),(24,1))
((Andrew,grade-2),(77,1))
((John,grade-1),(116,3))
((John,grade-2),(74,1))
((Mathew,grade-2),(74,1))
((Mathew,grade-2),(197,3))
```

In below step we are calculating average of each key by dividing the sum of marks with the count:-

```
scala> val gradeAvg = gradeReduce.mapValues { case (sum, count) => (1.0 * sum) / count }
gradeAvg: org.apache.spark.rdd.RDD[((String, String), Double)] = MapPartitionsRDD[11] at mapValues at <console>:30

scala> gradeAvg.foreach(println)
((Lisa,grade-1),24.0)
((Andrew,grade-2),77.0)
((John,grade-1),38.66666666666664)
((John,grade-1),38.66666666666666666()
((Mathew,grade-2),74.0)
((Mathew,grade-2),65.66666666666667)
((Mark,grade-2),17.5)
((Lisa,grade-2),61.0)
((Mathew,grade-3),45.0)
((Andrew,grade-3),43.6666666666666)
((Lisa,grade-3),45.0)
((Mark,grade-1),84.0)
((Mark,grade-3),85.0)
```

Now to proceed further we are extracting name and marks from above RDD

```
scala> val flatgradeAvg = gradeAvg.map(x => x._1._1 + "," + x._2.toDouble)
flatgradeAvg: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[14] at map at <console>:32
```

In below step we are using intersection function between flatgradeAvg and flatnameAvg rdd's to find whether any common student is there. So the command comman. for each (println) shows that no common students are there having average score per student_name across all grades is same as average score per student_name per grade:-

```
scala> val flatnameAvg = nameAvg.map(x => x._1 + "," + x._2)
flatnameAvg: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[15] at map at <console>:32
scala> flatnameAvg
res10: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[15] at map at <console>:32
scala> val comman = flatgradeAvg.intersection(flatnameAvg)
comman: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[21] at intersection at <console>:44
scala> comman.foreach(println)
scala> ■
```