Assignment 18.3

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 Assignment-18]$ ls -lrt
total 12
-rw-rw-r--. l acadgild acadgild 929 Jan 3 19:49 S18_Dataset_Holidays.txt
-rw-rw-r--. l acadgild acadgild 42 Jan 3 19:49 S18_Dataset_Transport.txt
-rw-rw-r--. l acadgild acadgild 116 Jan 3 19:49 S18_Dataset_User_details.txt
[acadgild@localhost Assignment-18]$ cat S18_Dataset_Transport.txt
airplane,170
car,140
train,120
ship,200[acadgild@localhost Assignment-18]$ cat S18_Dataset_User_details.txt
l,mark,15
2,john,16
3,luke,17
4,lisa,27
5,mark,25
6,peter,22
7,james,21
8,andrew,55
9,thomas,46
```

```
10,annie,44[acadgild@localhost Assignment-18]$ cat S18_Dataset_Holidays.txt
1,CHN,IND,airplane,200,1990
2,IND,CHN,airplane,200,1991
3, IND, CHN, airplane, 200, 1992
4, RUS, IND, airplane, 200, 1990
5,CHN,RUS,airplane,200,1992
6, AUS, PAK, airplane, 200, 1991
7, RUS, AUS, airplane, 200, 1990
8, IND, RUS, airplane, 200, 1991
9,CHN,RUS,airplane,200,1992
10,AUS,CHN,airplane,200,1993
1,AUS,CHN,airplane,200,1993
2,CHN,IND,airplane,200,1993
3,CHN,IND,airplane,200,1993
4,IND,AUS,airplane,200,1991
5,AUS,IND,airplane,200,1992
6, RUS, CHN, airplane, 200, 1993
7,CHN,RUS,airplane,200,1990
8,AUS,CHN,airplane,200,1990
9, IND, AUS, airplane, 200, 1991
10, RUS, CHN, airplane, 200, 1992
1,PAK,IND,airplane,200,1993
2,IND,RUS,airplane,200,1991
3,CHN,PAK,airplane,200,1991
4,CHN,PAK,airplane,200,1990
5, IND, PAK, airplane, 200, 1991
6,PAK,RUS,airplane,200,1991
7,CHN,IND,airplane,200,1990
8,RUS,IND,airplane,200,1992
9,RUS,IND,airplane,200,1992
10, CHN, AUS, airplane, 200, 1990
1,PAK,AUS,airplane,200,1993
5,CHN,PAK,airplane,200,1994[acadgild@localhost Assignment-18]$
```

DataSet is uploaded in as follows:-

- val baseRDD1 = sc.textFile("/home/acadgild/Assignment-18/S18_Dataset_Holidays.txt")
- val baseRDD2 = sc.textFile("/home/acadgild/Assignment-18/S18_Dataset_Transport.txt")
- val baseRDD3 = sc.textFile("/home/acadgild/Assignment-18/S18 Dataset User details.txt")
- import org.apache.spark.storage.StorageLevel
- baseRDD1.persist(StorageLevel.MEMORY ONLY)
- baseRDD2.persist(StorageLevel.MEMORY ONLY)
- baseRDD3.persist(StorageLevel.MEMORY ONLY)

```
scala> val baseRDD1 = sc.textFile("/home/acadqild/Assiqnment-18/S18 Dataset Holidays.txt")
baseRDD1: org.apache.spark.rdd.RDD[String] = /home/acadgild/Assignment-18/S18 Dataset Holidays.txt MapPartitionsRDD[18] at textFile at <console>:26
scala> val baseRDD2 = sc.textFile("/home/acadgild/Assignment-18/S18_Dataset_Transport.txt")
baseRDD2: org.apache.spark.rdd.RDD[String] = /home/acadgild/Assignment-18/S18 Dataset Transport.txt MapPartitionsRDD[20] at textFile at <console>:26
scala> val baseRDD3 = sc.textFile("/home/acadgild/Assignment-18/S18 Dataset User details.txt")
baseRDD3: org.apache.spark.rdd.RDD[String] = /home/acadgild/Assignment-18/S18 Dataset User details.txt MapPartitionsRDD[22] at textFile at <console>:26
scala> import org.apache.spark.storage.StorageLevel
import org.apache.spark.storage.StorageLevel
scala> baseRDD1.persist(StorageLevel.MEMORY ONLY)
res10: baseRDD1.type = /home/acadqild/Assiqnment-18/S18 Dataset Holidays.txt MapPartitionsRDD[18] at textFile at <console>:26
scala> baseRDD2.persist(StorageLevel.MEMORY ONLY)
resll: baseRDD2.type = /home/acadgild/Assignment-18/S18 Dataset Transport.txt MapPartitionsRDD[20] at textFile at <console>:26
scala> baseRDD3.persist(StorageLevel.MEMORY ONLY)
res12: baseRDD3.type = /home/acadgild/Assignment-18/S18 Dataset User details.txt MapPartitionsRDD[22] at textFile at <console>:26
scala>
scala>
```

Problem Statement:-

- 1. Considering age groups of < 20, 20-35, 35 > ,Which age group spends the most amount of money travelling.
- 2. What is the amount spent by each age-group, every year in travelling?

Solution:-

 Considering age groups of < 20, 20-35, 35 > ,Which age group spends the most amount of money travelling.

Below is the code used:-

- val travel = baseRDD1.map(x =>
 (x.split(",")(0).toInt,x.split(",")(1),x.split(",")(2),x.split(",")(3),x.split(",")(4)
 .toInt,x.split(",")(5).toInt))
- val transport = baseRDD2.map(x => (x.split(",")(0),x.split(",")(1).toInt))
- val user = baseRDD3.map(x =>
 (x.split(",")(0).toInt,x.split(",")(1),x.split(",")(2).toInt))
- val AgeMap = user.map(x => x._1 -> {if(x._3<20) "20" else if(x._3>35)
 "35" else "20-35" })
- val userMap = travel.map(x => x._4 -> (x._1,x._5))
- val transportmap = transport.map(x=> x._1 -> x._2)
- val joinCost = userMap.join(transportmap)
- > val calCost = joinCost.map(x => x._2._1._1 -> x._2._1._2 * x._2._2)
- val groupCost = calCost.groupByKey().map(x => x._1 -> x._2.sum)
- val groupAgeCost = AgeMap.join(groupCost).map(x => x._2._1 -> x._2._2)
- val finalCost = groupAgeCost.groupByKey().map(x => x._1 -> x._2.sum)

Output:-

```
scala> val travel = baseRDD1.map(x => (x.split(",")(0).toInt,x.split(",")(1),x.split(",")(2),x.split(",")(3),x.split(",")(4).toInt,x.split(",")(5).toInt))
travel: org.apache.spark.rdd.RDD[(Int, String, String, String, Int, Int)] = MapPartitionsRDD[78] at map at <console>:29
scala> val transport = baseRDD2.map(x => (x.split(",")(0),x.split(",")(1).toInt))
transport: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[79] at map at <console>:29
scala> val user = baseRDD3.map(x => (x.split(",")(0).toInt,x.split(",")(1),x.split(",")(2).toInt))
user: org.apache.spark.rdd.RDD[(Int, String, Int)] = MapPartitionsRDD[80] at map at <console>:29
scala> val AgeMap = user.map(x \Rightarrow x._1 -> {if(x._3<20) "20" else if(x._3>35) "35" else "20-35" })
AgeMap: org.apache.spark.rdd.RDD[(Int, String)] = MapPartitionsRDD[81] at map at <console>:31
scala> val userMap = travel.map(x => x._4 -> (x._1,x._5))
userMap: org.apache.spark.rdd.RDD[(String, (Int, Int))] = MapPartitionsRDD[82] at map at <console>:31
scala> val transportmap = transport.map(x=> x. 1 -> x. 2)
transportmap: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[83] at map at <console>:31
scala> val joinCost = userMap.join(transportmap)
joinCost: org.apache.spark.rdd.RDD[(String, ((Int, Int), Int))] = MapPartitionsRDD[86] at join at <console>:39
scala> val calCost = joinCost.map(x \Rightarrow x. 2. 1. 1 -> x. 2. 1. 2 * x. 2. 2)
calCost: org.apache.spark.rdd.RDD[(Int, Int)] = MapPartitionsRDD[87] at map at <console>:41
scala> val groupCost = calCost.groupByKey().map(x => x._1 -> x._2.sum)
groupCost: org.apache.spark.rdd.RDD[(Int, Int)] = MapPartitionsRDD[89] at map at <console>:43
scala> val groupAgeCost = AgeMap.join(groupCost).map(x => x. 2. 1 -> x. 2. 2)
groupAgeCost: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[93] at map at <console>:51
scala> val finalCost = groupAgeCost.groupByKey().map(x => x. 1 -> x. 2.sum)
finalCost: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[95] at map at <console>:53
scala> val maxVal = finalCost.sortBy(x => -x._2).first()
maxVal: (String, Int) = (20-35,442000)
scala>
```

What is the amount spent by each age-group, every year in travelling?

Below is the code used:-

- \triangleright val UserYearMap = travel.map(x => x. 4 -> (x. 1,x. 5,x. 6))
- val transportmap = transport.map(x=> x._1 -> x._2)
- val UserCost = UserYearMap.join(transportmap)
- val CalcCost = UserCost.map(x => x._2._1._1 -> (x._2._1._3,x._2._1._2
 * x._2._2))
- val AgeMap = user.map(x => x._1 -> {if(x._3<20) "20" else if(x._3>35)
 "35" else "20-35" })
- val CostMap = AgeMap.join(CalcCost).map(x => (x._2._1,x._2._2._1) > x._2._2._2)
- val ExpPeryear = CostMap.groupByKey().map(x => x._1 -> x._2.sum)
- ExpPeryear.foreach(println)

Output:-

```
Scala> val UserYearMap = travel.map(x => x. 4 -> (x. 1, x. 5, x. 6))
UserYearMap: org.apache.spark.rdd.RDD[(String, (Int, Int, Int))] = MapPartitionsRDD[99] at map at <console>:31

scala> val transportmap = transport.map(x=> x. 1 -> x. 2)
transportmap: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[100] at map at <console>:31

scala> val UserCost = UserYearMap.join(transportmap)
UserCost: org.apache.spark.rdd.RDD[(String, ((Int, Int, Int), Int))] = MapPartitionsRDD[103] at join at <console>:39

scala> val CalcCost = UserCost.map(x => x. 2. 1. 1 -> (x. 2. 1. 3, x. 2. 1. 2 * x. 2. 2.)

calca> val CalcCost = UserCost.map(x => x. 2. 1. 1 -> (x. 2. 1. 3, x. 2. 1. 2 * x. 2. 2.)

calca> val CalcCost = UserCost.map(x => x. 2. 1. 1 -> (x. 2. 1. 3, x. 2. 1. 2 * x. 2. 2.)

calca> val CalcCost = UserCost.map(x => x. 2. 1. 1 -> (x. 2. 1. 3, x. 2. 1. 2 * x. 2. 2.)

calca> val CalcCost = UserCost.map(x => x. 2. 1. 1 -> (x. 2. 1. 3, x. 2. 1. 2 * x. 2. 2.)

calca> val CalcCost = UserCost.map(x => x. 2. 1. 3 * (x. 3 * 20) "20" else if(x. 3 * 35) "35" else "20 * 35" })

AgeMap: org.apache.spark.rdd.RDD[(Int, String)] = MapPartitionsRDD[104] at map at <console>:41

scala> val CostMap = AgeMap.join(calcCost).map(x => (x. 2. 1, x. 2. 2. 1) -> x. 2. 2. 2)

costMap: org.apache.spark.rdd.RDD[(String, Int), Int)] = MapPartitionsRDD[109] at map at <console>:49

scala> val ExpPeryear = CostMap.groupBykey().map(x => (x. 2. 1, x. 2. 2. 1) -> x. 2. 2. 2)

scala> val ExpPeryear = CostMap.groupBykey().map(x => (x. 2. 1, x. 2. 2. 1) -> x. 2. 2. sum)

ExpPeryear: org.apache.spark.rdd.RDD[(String, Int), Int)] = MapPartitionsRDD[111] at map at <console>:51

scala> ExpPeryear: foreach(println)

((20, 1902), 136000)

((20, 1902), 13000)

((20, 135, 1993), 34000)

((20, 35, 1993), 34000)

((20, 35, 1993), 34000)

((20, 35, 1993), 34000)

((20, 35, 1993), 34000)

((35, 1993), 36000)

((35, 1993), 36000)

((35, 1993), 36000)
```