

Task 1

Using spark-sql, Find:

1. What are the total number of gold medal winners every year

```
scala> case class Sport(fName:String, lName:String, sport:String, medal_type:String, age:Int, year:Int, country:String)
defined class Sport

scala> val sports = sc.textFile("/user/spark/sports.txt").map(_.split(","))
sports: org.apache.spark.rdd.RDD[Array[String]] = MapPartitionsRDD[932] at map at <console>:24

scala> val sportsDF = sports.map(attr => Sport(attr(0), attr(1), attr(2), attr(3), attr(4).toInt, attr(5).toInt, attr(6))).toDF
sportsDF: org.apache.spark.sql.DataFrame = [fName: string, lName: string ... 5 more fields]

scala> sportsDF.createOrReplaceTempView("sports")

scala> val sportsData = spark.sql("SELECT * FROM sports")
sportsData: org.apache.spark.sql.DataFrame = [fName: string, lName: string ... 5 more fields]

scala> sportsData.show
+-----+
| fName| lName| sport| medal_type| age| year| country|
+-----+
| lisa| cudrow| javellin| gold| 34| 2015| USA|
| mathew| louis| javellin| gold| 34| 2015| RUS|
| michael| phelps| swimming| silver| 32| 2016| USA|
| usha| pt| running| silver| 30| 2016| IND|
| serena| williams| running| gold| 31| 2014| FRA|
| roger| federer| tennis| silver| 32| 2016| CHN|
| jenifer| cox| swimming| silver| 32| 2014| IND|
| fernando| johnson| swimming| silver| 32| 2016| CHN|
| lisa| cudrow| javellin| gold| 34| 2017| USA|
| mathew| louis| javellin| gold| 34| 2015| RUS|
| michael| phelps| swimming| silver| 32| 2017| USA|
| usha| pt| running| silver| 30| 2014| IND|
| serena| williams| running| gold| 31| 2016| FRA|
| roger| federer| tennis| silver| 32| 2017| CHN|
| jenifer| cox| swimming| silver| 32| 2014| IND|
| fernando| johnson| swimming| silver| 32| 2017| CHN|
| lisa| cudrow| javellin| gold| 34| 2014| USA|
| mathew| louis| javellin| gold| 34| 2014| RUS|
| michael| phelps| swimming| silver| 32| 2017| USA|
| usha| pt| running| silver| 30| 2014| IND|
+-----+
```

```
scala> val sportsData = spark.sql("SELECT COUNT(medal_type), year FROM sports WHERE medal_type='gold' GROUP BY year")
sportsData: org.apache.spark.sql.DataFrame = [count(medal_type): bigint, year: int]

scala> sportsData.show
+-----+
| count(medal_type)| year|
+-----+
| 3| 2015|
| 3| 2014|
| 2| 2016|
| 1| 2017|
+-----+
```

2. How many silver medals have been won by USA in each sport

```
scala> val sportsData = spark.sql("SELECT coun:(medal_type) FROM sports WHERE medal_type='silver' AND country='USA' ")
sportsData: org.apache.spark.sql.DataFrame = [count(medal_type): bigint]

scala> sportsData.show
+-----+
|count(medal_type)|
+-----+
|                 3|
+-----+
```

Task 2

Using udfs on dataframe

1. Change firstname, lastname columns into Mr.first_two_letters_of_firstname<space>lastname
for example - michael, phelps becomes Mr.mi phelps

```
scala> val sportData = sc.textFile("~/user/spark/sports.txt").map(_.split(",")).mapPartitionsRDD(1607) at map at <console>:24
sportData: org.apache.spark.rdd.RDD[Array[String]] = MapPartitionsRDD[1607] at map at <console>:24

scala> case class SportClass(fName:String, lName:String, sport:String, medal_type:String, age:Int, year:Int, country:String)
defined class SportClass

scala> val sportsDF = sports.map(attr => SportClass(attr(0), attr(1), attr(2), attr(3), attr(4).toInt, attr(5).toInt, attr(6))).toDF
sportsDF: org.apache.spark.sql.DataFrame = [fName: string, lName: string ... 5 more fields]

scala> val nameChanged = udf ((s:String) => "Mr." + s.take(2))
nameChanged: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function1>, StringType, Some(List(StringType)))

scala> sportsDF.select(nameChanged(col("fName")), col("lName")).show
+-----+-----+
|UDF(fName)| lName|
+-----+-----+
|Mr.li| cudrow|
|Mr.ma| louis|
|Mr.mi| phelp|
|Mr.us| pt|
|Mr.se| williams|
|Mr.ro| federer|
|Mr.je| cox|
|Mr.fe| jehnsn|
|Mr.li| cudrow|
|Mr.ma| louis|
|Mr.mi| phelp|
|Mr.us| pt|
|Mr.se| williams|
|Mr.ro| federer|
|Mr.je| cox|
|Mr.fe| jehnsn|
|Mr.li| cudrow|
|Mr.ma| louis|
|Mr.mi| phelp|
|Mr.us| pt|
+-----+-----+
```

