#### **Problem Statement**

## Using spark-sql, Find:

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

Below is the command used to find the result-

- > val SportsData = sc.textFile("/home/acadgild/Assignment-19/Sports data.txt")
- val schemaString = "firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:s tring"
- > val schema = StructType(schemaString.split(",").map(x => StructField(x.split(":")(0), if (x.split(":")(1).equals("string")) StringType else IntegerType, true)))
- $\rightarrow$  val rowRDD = SportsData.map(\_.split(",")).map(r => Row(r(0), r(1), r(2), r(3), r(4).toInt, r(5).toInt, r(6)))
- val SportsDataDF = spark.createDataFrame(rowRDD, schema)
- SportsDataDF.createOrReplaceTempView("Sports\_Data")
- val result1DF = spark.sql("SELECT year,COUNT(\*) FROM Sports\_Data WHERE medal = 'gold' GROUP BY year")
- result1DF.show()

In order to proceed we need to import some dependencies as shown below-

```
scala> import org.apache.spark.sql.Row;
import org.apache.spark.sql.Row
scala> import org.apache.spark.sql.types.{StructType,StructField,StringType,NumericType,IntegerType};
import org.apache.spark.sql.types.{StructType, StructField, StringType, NumericType, IntegerType}
rscala>
```

Now we are creating a RDD which reads from the input file-

Since it is a text file we need to define schema too. Below screenshot shows the same-

```
scala> val schemaString = "firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string"
schemaString: String = firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string

scala> val schema = StructType(schemaString.split(",").map(x => StructField(x.split(":")(0), if (x.split(":")(1).equals("string")) StringType else IntegerType, true)
))
schema: org.apache.spark.sql.types.StructType = StructType(StructField(firstname,StringType,true), StructField(lastname,StringType,true), StructField(medal,StringType,true), StructField(age,IntegerType,true), StructField(year,IntegerType,true), StructField(country,StringType,true))
```

Now we are splitting the input file and extracting the rows from it-

```
scala> val rowRDD = SportsData.map(_.split(",")).map(r => Row(r(0), r(1), r(2), r(3), r(4).toInt, r(5).toInt, r(6)))
rowRDD: org.apache.spark.rdd.RDD[org.apache.spark.sql.Row] = MapPartitionsRDD[5] at map at <console>:28

scala> rowRDD.foreach(println)
[lisa,cudrow, javellin, gold, 34, 2015, USA]
[mathew.louis, javellin, gold, 34, 2015, RUS]
[michael.phelps, swimming, silver, 32, 2016, ISA]
[usha,pt, running, silver, 32, 2016, IND]
[serena, williams, running, gold, 31, 2014, FRA]
[roger, federer, tennis, silver, 32, 2014, IND]
[fernando, johnson, swimming, silver, 32, 2014, IND]
[fernando, johnson, swimming, silver, 32, 2017, USA]
[usha,pt, running, silver, 32, 2017, USA]
[usha,pt, running, silver, 32, 2014, IND]
[serena, williams, running, gold, 31, 2016, FRA]
[roger, federer, tennis, silver, 32, 2017, CHN]
[jenifer, cox, swimming, silver, 32, 2017, CHN]
[jenifer, cox, swimming, silver, 32, 2017, CHN]
[ilsa, cudrow, javellin, gold, 34, 2014, IND]
[fernando, johnson, swimming, silver, 32, 2017, CHN]
[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, 2017, IND]
[serena, williams, running, gold, 31, 2016, FRA]
[roger, federer, tennis, silver, 32, 2017, IND]
[serena, williams, running, silver, 32, 2017, IND]
```

Now we are creating the dataframe by passing the RDD which reads the file and schema to spark session object-

```
scala> val SportsDataDF = spark.createDataFrame(rowRDD, schema)
SportsDataDF: org.apache.spark.sql.DataFrame = [firstname: string, lastname: string ... 5 more fields]
scala> SportsDataDF.printSchema()
root
|-- firstname: string (nullable = true)
|-- lastname: string (nullable = true)
|-- sports: string (nullable = true)
|-- medal: string (nullable = true)
|-- age: integer (nullable = true)
|-- year: integer (nullable = true)
|-- country: string (nullable = true)
```

Here we are creating a temporary table first from the dataframe. Finally we can execute our SQL query on the temporary table to find the result-

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

Below is the code used to find the result-

- > val SportsData = sc.textFile("/home/acadgild/Assignment-19/Sports data.txt")
- val schemaString = "firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:s tring"
- > val schema = StructType(schemaString.split(",").map(x => StructField(x.split(":")(0), if (x.split(":")(1).equals("string")) StringType else IntegerType, true)))
- $\triangleright$  val rowRDD = SportsData.map(\_.split(",")).map(r => Row(r(0), r(1), r(2), r(3), r(4).toInt, r(5).toInt, r(6)))
- val SportsDataDF = spark.createDataFrame(rowRDD, schema)
- SportsDataDF.createOrReplaceTempView("Sports Data")
- val result2DF = spark.sql("SELECT sports,COUNT(\*) FROM Sports\_Data WHERE medal = 'silver' and country = 'USA' GROUP BY sports")
- > result2DF.show()

In order to proceed we need to import some dependencies as shown below-

```
scala> import org.apache.spark.sql.Row;
import org.apache.spark.sql.Row

scala> import org.apache.spark.sql.types.{StructType,StructField,StringType,NumericType,IntegerType};
import org.apache.spark.sql.types.{StructType, StructField, StringType, NumericType, IntegerType}

,scala> ■
```

Now we are creating a RDD which reads from the input file-

Since it is a text file we need to define schema too. Below screenshot shows the same-

```
scala> val schemaString = "firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string"
schemaString: String = firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string

scala> val schema = StructType(schemaString.split(",").map(x => StructField(x.split(":")(0), if (x.split(":")(1).equals("string")) StringType else IntegerType, true)

))
schema: org.apache.spark.sql.types.StructType = StructType(StructField(firstname,StringType,true), StructField(lastname,StringType,true), StructField(sports,StringType,true))

pe,true), StructField(medal,StringType,true), StructField(age,IntegerType,true), StructField(year,IntegerType,true), StructField(country,StringType,true))
```

Now we are splitting the input file and extracting the rows from it-

```
scala> val rowRDD = SportsData.map(_.split(",")).map(r => Row(r(0), r(1), r(2), r(3), r(4).toInt, r(5).toInt, r(6)))
rowRDD: org.apache.spark.rdd.RDD[org.apache.spark.sql.Row] = MapPartitionsRDD[5] at map at <console>:28

scala> rowRDD.foreach(println)
[lisa,cudrow, javellin, gold, 34, 2015, USA]
[mathew.louis, javellin, gold, 34, 2015, RUS]
[michael, phelps, swimming, silver, 32, 2016, ISA]
[usha, pt, running, silver, 32, 2016, IND]
[serena, williams, running, gold, 31, 2014, FRA]
[roger, federer, tennis, silver, 32, 2016, CHN]
[jenifer, cox, swimming, silver, 32, 2016, CHN]
[lisa, cudrow, javellin, gold, 34, 2017, USA]
[mathew.louis, javellin, gold, 34, 2017, USA]
[mshew.louis, javellin, gold, 34, 2017, USA]
[usha, pt, running, silver, 32, 2014, IND]
[serena, williams, running, gold, 31, 2016, FRA]
[roger, federer, tennis, silver, 32, 2017, CHN]
[jenifer, cox, swimming, silver, 32, 2017, CHN]
[isa, cudrow, javellin, gold, 34, 2014, IND]
[fernando, johnson, swimming, silver, 32, 2017, CHN]
[isa, cudrow, javellin, gold, 34, 2014, RUS]
[mathew.louis, javellin, gold, 34, 2014, RUS]
[mathew.louis, javellin, gold, 34, 2014, RUS]
[mshew.louis, javellin, gold, 34, 2017, RUS]
[usha, pt, running, silver, 32, 2017, TND]
[serena, williams, running, solver, 32, 2017, TND]
[serena, williams, running, solver, 32, 2017, TND]
[serena, williams, running, solver, 32, 2017, TND]
[fernando, johnson, swimming, silver, 32, 2017, TND]
```

Now we are creating the dataframe by passing the RDD which reads the file and schema to spark session object-

Finally we can execute our query by applying it on the temporary table created-

```
scala> val result2DF = spark.sql("SELECT sports,COUNT(*) FROM Sports_Data WHERE medal = 'silver' and country ='USA' GROUP BY sports")
result2DF: org.apache.spark.sql.DataFrame = [sports: string, count(1): bigint]
scala> result2DF.show()
+-----+
| sports|count(1)|
+-----+
|swimming| 3|
+-----+
```

#### **Problem Statement**

### 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

In order to proceed we need to define the dataframe first for the text input file we have-Below is code which is used to find the result-

- > import org.apache.spark.sql.functions.udf
- > val SportsData = sc.textFile("/home/acadgild/Assignment-19/Sports\_data.txt")
- val schemaString = "firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string"

- > val schema = StructType(schemaString.split(",").map(x => StructField(x.split(":")(0), if (x.split(":")(1).equals("string")) StringType else IntegerType, true)))
- $\rightarrow$  val rowRDD = SportsData.map(\_.split(",")).map(r => Row(r(0), r(1), r(2), r(3), r(4).toInt, r(5).toInt, r(6)))
- > val SportsDataDF = spark.createDataFrame(rowRDD, schema)
- SportsDataDF.createOrReplaceTempView("Sports\_Data")
- val Name = udf((firstname: String, lastname: String) => "Mr.
  ".concat(firstname.substring(0,2)).concat(" ")concat(lastname))
- > spark.udf.register("Full Name", Name)
- > val fname = spark.sql("SELECT Full\_Name(firstname, lastname) FROM Sports\_Data")
- > fname.show()

Now lets see each and every line one by one.

In order to proceed we need to import some dependencies as shown below-

```
scala> import org.apache.spark.sql.Row;
import org.apache.spark.sql.Row
scala> import org.apache.spark.sql.types.{StructType,StructField,StringType,NumericType,IntegerType};
import org.apache.spark.sql.types.{StructType, StructField, StringType, NumericType, IntegerType}
scala> ■
```

Now we are creating a RDD which reads from the input file-

Since it is a text file we need to define schema too. Below screenshot shows the same-

```
scala> val schemaString = "firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string"
schemaString: String = firstname:string,lastname:string,sports:string,medal:string,age:integer,year:integer,country:string

scala> val schema = StructType(schemaString.split(",").map(x => StructField(x.split(":")(0), if (x.split(":")(1).equals("string")) StringType else IntegerType, true)))

schema: org.apache.spark.sql.types.StructType = StructType(StructField(firstname,StringType,true), StructField(lastname,StringType,true), StructField(medal,StringType,true), StructField(age,IntegerType,true), StructField(year,IntegerType,true), StructField(country,StringType,true))
```

Now we are splitting the input file and extracting the rows from it-

```
scala> val rowRDD = SportsData.map(_.split(",")).map(r => Row(r(0), r(1), r(2), r(3), r(4).toInt, r(5).toInt, r(6)))
rowRDD: org.apache.spark.rdd.RDD[org.apache.spark.sql.Row] = MapPartitionsRDD[5] at map at <console>:28

scala> rowRDD.foreach(println)
[lisa,cudrow, javellin, gold, 34, 2015, USA]
[mathew,louis, javellin, gold, 34, 2015, RUS]
[michael, phelps, swimming, silver, 32, 2016, ISA]
[usha, pt, running, silver, 32, 2016, IND]
[serena, williams, running, gold, 31, 2014, FRA]
[roger, federer, tennis, silver, 32, 2016, CHN]
[jenifer, cox, swimming, silver, 32, 2016, CHN]
[lisa, cudrow, javellin, gold, 34, 2017, USA]
[mathew,louis, javellin, gold, 34, 2017, USA]
[usha, pt, running, 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, 2017, CHN]
[jenifer, cox, swimming, silver, 32, 2017, CHN]
[lisa, cudrow, javellin, gold, 34, 2014, IND]
[fernando, johnson, swimming, silver, 32, 2017, USA]
[usha, pt, running, silver, 32, 2017, USA]
[usha, pt, running, silver, 30, 2014, IND]
[serena, williams, running, gold, 31, 2016, FRA]
[roger, federer, tennis, silver, 32, 2017, USA]
[usha, pt, running, silver, 32, 2017, IND]
[serena, williams, running, gold, 31, 2016, FRA]
[roger, federer, tennis, silver, 32, 2017, IND]
[serena, williams, running, silver, 32, 2017, IND]
[s
```

Now we are creating the dataframe by passing the RDD which reads the file and schema to spark session object-

Here we are defining the UDF which will take 2 strings (columns) as input and will concatenate them with Mr. appended in it-

```
scala> import org.apache.spark.sql.functions.udf
import org.apache.spark.sql.functions.udf
scala> val Name = udf((firstname: String, lastname: String) => "Mr. ".concat(firstname.substring(0,2)).concat(" ")concat(lastname))
Name: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function2>,StringType,Some(List(StringType, StringType)))
```

Now we need to register the UDF. Here we doing the same and giving it an alias as Full\_Name.

Finally we can apply this UDF on the columns to give the required result-

```
scala> spark.udf.register("Full_Name", Name)
res15: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function2>,StringType,Some(List(StringType, StringType)))
scala> val fname = spark.sql("SELECT Full_Name(firstname, lastname) FROM Sports_Data")
fname: org.apache.spark.sql.DataFrame = [UDF(firstname, lastname): string]
scala> fname.show()
|UDF(firstname, lastname)|
               Mr. li cudrow
               Mr. ma louis
Mr. mi phelps
                 Mr. us pt
se williams
                   ro federer
                   fe johnson
                     li cudrow
                 Mr. ma louis
                Mr. mi phelps
                     Mr. us pt
                  se williams
                  ro federer
                     li cudrow
                Mr. ma louis
                     mi phelps
```

2. Add a new column called ranking using udfs on dataframe, where : gold medalist, with age >= 32 are ranked as pro gold medalists, with age <= 31 are ranked amateur silver medalist, with age >= 32 are ranked as expert silver medalists, with age <= 31 are ranked rookie

Here we will work with the dataframe created in above problem. We just need to write an UDF. Below is the UDF that we have used to define the new column-

Here we are classifying each player based on age and the medal he has got-

```
scala> val Rank = udf((medal: String, age: Int) => (medal, age) match {
    | case (medal,age) if medal == "gold" && age >= 32 => "Pro"
    | case (medal,age) if medal == "gold" && age <= 31 => "Amateur"
    | case (medal,age) if medal == "silver" && age >= 32 => "Expert"
    | case (medal,age) if medal == "silver" && age >= 32 => "Expert"
    | case (medal,age) if medal == "silver" && age <= 31 => "Rookie"
    | }

Rank: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function2>,StringType,Some(List(StringType, IntegerType)))

scala> spark.udf.register("Ranking", Rank)
resl8: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function2>,StringType,Some(List(StringType, IntegerType)))

scala> ■
```

Below code shows the registering of UDF and command to add a new column-

```
> spark.udf.register("Ranking", Rank)
> val RankRDD =
   SportsDataDF.withColumn("Ranking",Rank(SportsDataDF.col("medal"),SportsDataDF.col("age ")))
```

Below shows the final result for same-

```
scala> val RankRDD = SportsDataDF.withColumn("Ranks", Rank(SportsDataDF.col("medal"),SportsDataDF.col("age")))
RankRDD: org.apache.spark.sql.DataFrame = [firstname: string, lastname: string ... 6 more fields]
scala> RankRDD.show()
|firstname|lastname| sports| medal|age|year|country| Ranks|
     lisa| cudrow|javellin| gold| 34|2015|
mathew| louis|javellin| gold| 34|2015|
michael| phelps|swimming|silver| 32|2016|
usha| pt| running|silver| 30|2016|
serena|williams| running| gold| 31|2014|
roger| federer| tennis|silver| 32|2016|
jenifer| cox|swimming|silver| 32|2014|
ernando| johnson|swimming|silver| 32|2016|
lisa| cudrow|javellin| gold| 34|2017|
mathew| louis|javellin| gold| 34|2015|
                                                                          USA
                                                                                      Pro
                                                                          RUS
                                                                                      Pro
                                                                          USA Expert
    michael|
                                                                          IND| Rookie
                                                                          FRA Amateur
                                                                          CHN | Expert
    jenifer
                                                                                 Expert
                                                                          IND
   fernando
                                                                          CHN
                                                                                 Expert
                   cudrow|javellin| gold|
louis|javellin| gold|
phelps|swimming|silver|
                                                                          USA
                                                                                      Pro
      mathew
                                                       34 2015
                                                                          RUS
                                                                                      Pro
                                                       32 2017
                                                                          USA Expert
    michael
                         pt| running|silver|
                                                       30 2014
                                                                          IND | Rookie
         usha
                                             gold| 31|2016
      serena|williams| running|
                                                                          FRA Amateur
                  federer | tennis|silver | 32 | 2017
                                                                          CHN Expert
       roger
    jenifer
                        cox|swimming|silver| 32|2014|
                                                                          IND| Expert
   fernando
                  johnson|swimming|silver| 32|2017
                                                                          CHN| Expert
                                                                                      Pro
                                                                          USA
         lisa|
                   cudrow|javellin| gold| 34|2014|
                   louis|javellin| gold| 34|2014|
phelps|swimming|silver| 32|2017|
pt| running|silver| 30|2014|
      mathew
                                                                          RUS
                                                                                      Pro
                                                                          USA| Expert
    michael|
         ushal
                                                                          IND | Rookie |
```