DATASET

```
[acadgild@localhost hadoop]$ cat Sports data.txt
firstname, lastname, sports, 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
serena, williams, running, gold, 31, 2016, FRA
roger, federer, tennis, silver, 32, 2014, CHN
jenifer,cox,swimming,silver,32,2017,IND
fernando,johnson,swimming,silver,32,2017,CHN[acadgild@lo
```

We need to import some dependencies as shown below

- Import org.apche.spark.sgl.Row;
- Import org.apache.spark.sql.types.{StructType,StructField,StringType,NumericType, IntegerType};

```
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}
```

Task 1

Using spark-sql, Find:

- 1. What are the total number of gold medal winners every year
 - Step -1 we are creating a RDD from Input DataSet
- a) Val SportsData=sc.textFile("/home/acadgild/Hadoop/Sports_data.txt")

```
scala> SportsData.foreach(println)
firstname,lastname,sports,medal_type,age,year,country
lisa,cudrow,javellin,gold,34,2015,USA
mathow,louis,javellin,gold,34,2015,BUS
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,32,2014,IND
fernando,johnson,swimming,silver,32,2016,CHN
lisa,cudrow,javellin,gold,34,2017,USA
mathow,louis,javellin,gold,34,2017,USA
mathow,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
lenifer,cox,swimming,silver,32,2017,CHN
lisa,cudrow,javellin,gold,34,2014,USA
mathow,louis,javellin,gold,34,2014,USA
m
```

Step -2 – we are defining a schema since it is a text file and splitting the input file using the delimiters and extracting the rows from it.

b) val schemaString="firstname:string.lastname:string,sports:string,medal_type:string,age:string, :string, year:string,country:string"

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

d) val rowRDD=SportsData.map($_$ split(",")).map(r => Row(r(0),r(1),r(2), r(3), r(4), r(5), r(6)))

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

scala> rowRDD.foreach(println)
[firstname,lastname,sports,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,32,2014,IND]
[fernando,johnson,swimming,silver,32,2014,IND]
[fernando,johnson,swimming,silver,32,2017,USA]
[usha,pt,running,silver,32,2014,IND]
[serena,williams,running,gold,31,2016,FRA]
[roger,federer,tennis,silver,32,2014,IND]
[fernando,johnson,swimming,silver,32,2014,IND]
[fernando,johnson,swimming,silver,32,2014,IND]
[fernando,johnson,swimming,silver,32,2017,CHN]
[lisa,cudrow,javellin,gold,34,2014,RUS]
[mathew,louis,javellin,gold,34,2014,RUS]
[mathew,louis,javellin,gold,34,20
```

e) val SportsDataDF = spark.createDataFrame(rowRDD,schema)

We have created the **dataframe** by passing the RDD which reads the file and schema to spark session object-

The schema of the created **Dataframe** can be seen below.

Expected Result

Now, we are using the simple SQL query so that we can execute our query by applying it on the temporary table created

- f) val resultDF=spark.SQL("SELECT year,COUNT(*) FROM SportsData WHERE medal type='gold' GROUP BY year")
- g) resultDF.show()

- 2. How many silver medals have been won by USA in each sport?
 - 1. val result2DF = spark.sql("SELECT sports, COUNT (*) FROM SportsData WHERE medal_type = 'silver' and country ='USA' GROUP BY sports")
 2. result2DF.show()

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

We have DataFrame SportsDataDF created above now we are creating DataFrame

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

Expected Output

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
```

The UDF below, UDF that we have used to define the new column val Ranking = $udf((medal: String, age: Int) => (medal,age) match { case (medal,age) if medal == "gold" && age >= 32 => "Pro" case (medal,age) if medal == "gold" && age <= 32 => "amateur" case (medal,age) if medal == "silver" && age >= 32 => "expert" case (medal,age) if medal == "silver" && age <= 32 => "rookie" }) Here we are classifying each player based on age and the medal he has got,$

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

- spark.udf.register("Ranks", Ranking)
- val RankingRDD = SportsDataDF.withColumn("Ranks", Ranking(SportsDataDF.col("medal"),SportsDataDF.col("age")))

```
scala> spark.udf.register("Ranks", Ranking)
res3: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunction(<function2>,StringType,Some(List(StringType, IntegerType)))
scala> val RankingRDD = SportsDataDF.withColumn("Ranks", Ranking(SportsDataDF.col("medal"),SportsDataDF.col("age")))
RankingRDD: org.apache.spark.sql.DataFrame = [firstname: string, lastname: string ... 6 more fields]
```

And the desired result is shown in the below screen shot

```
scala> RankingRDD.show()
firstname [lastname]
                       sports | medal age | year | country |
                                                          Ranks
      lisal
                                gold
             cudrow|javellin|
                                       34 2015
                                                   USAI
                                                            Prol
              louis|javellin|
                                                            Pro
    mathew
                                gold
                                       34 2015
                                                   RUS
   michael
             phelps|swimming|silver|
                                       32 2016
                                                   USA
                                                         expert
      ushal
                 pt| running|silver|
                                       30 2016
                                                    IND
                                                         rookie
    serena williams running
                                       31 2014
                                                    FRAlamateur
                                goldi
                       tennis|silver|
            federerl
                                       32 2016
                                                   CHN
     roger
                                                         expert
   jenifer
                cox|swimming|silver|
                                       32 2014
                                                    IND
                                                         expert
  fernandol
            johnson|swimming|silver|
                                       32 2016
                                                   CHN
                                                         expert
      lisa
             cudrow|javellin|
                                gold
                                       34 2017
                                                   USA
                                                            Pro
              louis | javellin |
    mathew
                                       34 2015
                                                   RUS
                                gold
                                                            Prol
   michael
             phelps|swimming|silver|
                                       32 2017
                                                   USA
                                                         expert
      ushal
                  pt | running|silver|
                                       30 2014
                                                    IND
                                                         rookie
    serena|williams|
                                       31 2016
                                                    FRA amateur
                     running
            federerl
                       tennis|silver|
                                       32 2017
     roger
                                                   CHN
                                                         expert
   jeniferl
                cox|swimming|silver|
                                       32 2014
                                                    IND
                                                         expert
  fernandol
            johnson|swimming|silver|
                                       32 2017
                                                   CHN
                                                         expert
      lisal
             cudrow|javellin|
                                gold
                                       34 2014
                                                   USA
                                                            Prol
    mathewl
              louis|javellin|
                                      34 2014
                                                   RUS
                                gold
                                                            Prol
             phelps|swimming|silver|
                                       32 2017
   michael
                                                   USA
                                                         expert
                  pt| running|silver| 30|2014|
      ushal
                                                    IND
                                                         rookie
only showing top 20 rows
```