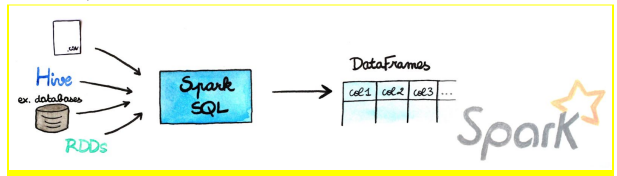
Spark SQL-Java Application: Read CSV file into Data Frame and Execute some Queries With Spark SQL And Java

- I. Introduction
- II. Technologies
- III. Implement some queries using java and spark
- IV. Project Structure
- V. Setup Dependencies on pom.xml
- VI. Configure Log4j file on spark console
- VII. Define Data Model
- VIII. Create a Repository to working with Dataframe(Orders.csv)
 - IX. Create a Spark Service
 - X. Creating a Menu Driven Program
- XI. Output
- XII. Conclusion

I. Introduction:

In this documentation, we are focused to parse data from a CSV file, perform some queries and output the result in the output using the Spark Core and Spark SQL APIs, and also Java.



II. Technologies:

- Java 8
- Spark Core 2.4.7
- Spark SQL 2.4.7
- Maven
- Intellij IDEA

III. Implement some queries using java and spark:

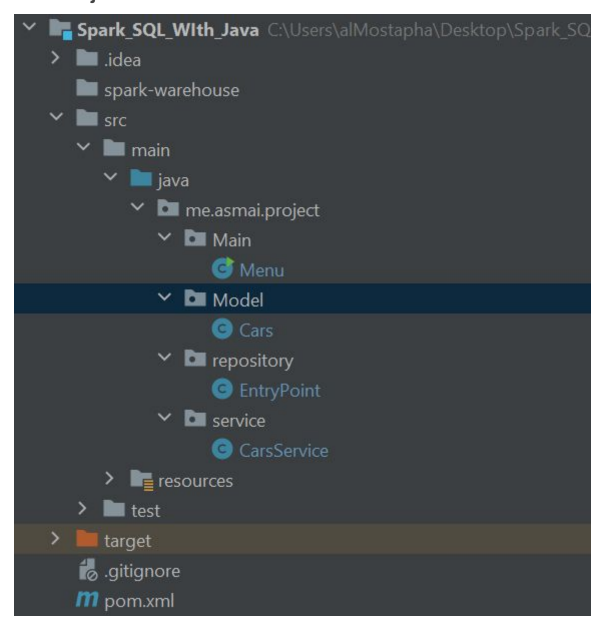
-Let's have a look at the **cars** dataset which we will use for this queries:

Car	MPG	Cylinders	Displacemen	Horsepower	Weight	Acceleration	Model	Origin
Chevrolet Ch	18.0	8	307.0	130.0	3504	12.0	70	US
Buick Skylark	15.0	8	350.0	165.0	3693	11.5	70	US
Plymouth Sa	18.0	8	318.0	150.0	3436	11.0	70	US
AMC Rebel S	16.0	8	304.0	150.0	3433	12.0	70	US
Ford Torino	17.0	8	302.0	140.0	3449	10.5	70	US
Ford Galaxie	15.0	8	429.0	198.0	4341	10.0	70	US
Chevrolet Im	14.0	8	454.0	220.0	4354	9.0	70	US
Plymouth Fu	14.0	8	440.0	215.0	4312	8.5	70	US
Pontiac Cata	14.0	8	455.0	225.0	4425	10.0	70	US
AMC Ambas	15.0	8	390.0	190.0	3850	8.5	70	US
Citroen DS-2		0 4	133.0	115.0	3090	17.5	70	Europe
Chevrolet Ch		0 8	350.0	165.0	4142	11.5	70	US
Ford Torino		0 8	351.0	153.0	4034	11.0	70	US
Plymouth Sa		0 8	383.0	175.0	4166	10.5	70	US
AMC Rebel S		0 8	360.0	175.0	3850	11.0	70	US
Dodge Challe	15.0	8	383.0	170.0	3563	10.0	70	US
Plymouth 'Cu	14.0	8	340.0	160.0	3609	8.0	70	US
Ford Mustan		0 8	302.0	140.0	3353	8.0	70	US
Cl	15.0	0	100 0	1500	2764	0 -	70	LIC

-These are **queries** to be exported:

- Get all Cars from csv file
- Get Cars By Model
- Get Model of Cars By less HorsePower
- Get Cars sorted by Model and HorsePower Sorted by Customer Name
- Get Cars by Model and Origin and sorted by HorsePower
- Get Cars by Origin and sorted by Model

IV. Project Structure:



V. Setup Dependencies on pom.xml:

After Adding the below dependencies on **pom.xml**, It will download all the required packages.

```
<groupId>org.example</groupId>
<artifactId>Test-Spark-With-Java</artifactId>
<version>1.0-SNAPSHOT
<build>
   <plugins>
       <plugin>
           <groupId>org.apache.maven.plugins
           <artifactId>maven-compiler-plugin</artifactId>
           <configuration>
               <source>11</source>
               <target>11</target>
           </configuration>
       </plugin>
    </plugins>
</build>
<dependencies>
   <dependency>
       <groupId>org.apache.spark</groupId>
       <artifactId>spark-core_2.12</artifactId>
       <version>3.0.1
   </dependency>
   <!-- https://mvnrepository.com/artifact/org.apache.spark/spark-sql -->
   <dependency>
       <groupId>org.apache.spark</groupId>
       <artifactId>spark-sql_2.12</artifactId>
       <version>3.0.1
    </dependency>
</dependencies>
```

VI. Configure Log4j file on spark console:

I'd like to stop various **INFO messages** that are coming on the spark console to get just the result on the console without logging messages.

I edit the **log4j.properties** file in order to stop these messages. Here are the contents of **log4j.properties**:

```
#Stop INFO messages displaying on Spark console to get just the result expected log4j.rootCategory=ERROR, console log4j.appender.console=org.apache.log4j.ConsoleAppender log4j.appender.console.target=System.err log4j.appender.console.layout=org.apache.log4j.PatternLayout log4j.appender.console.layout.ConversionPattern=%d{yy/MM/dd HH:mm:ss} %p %c{1}: %m%n
```

VII. Define Data Model:

In the **model** package, we define **Cars** class. **model/Cars.class:**

```
public class Cars {
    private String car;
    private double NPG;
    private int Cylinders;
    private double Displacement;
    private double Morsepower;
    private double Morsepower;
    private double Meight;
    private double Meight;
    private double Acceleration;
    private double Model;
    private String Origin;
} public Cars(String car, double NPG, int cylinders, double displacement, double horsepower, double weight, double acceleration, double model, String origin) {...}

public String getCar() { return car; }

public void setCar(String car) { this.car = car; }

public double getNPG() { return NPG; }
```

```
public String getCar() { return car; }

public void setCar(String car) { this.car = car; }

public double getMPG() { return MPG; }

public void setMPG(double MPG) { this.MPG = MPG; }

public double getCylinders() { return Cylinders; }

public void setCylinders(int cylinders) { Cylinders = cylinders; }

public double getDisplacement() { return Displacement; }

public void setDisplacement(double displacement) { Displacement = displacement; }

public double getHorsepower(double horsepower; }

public void setHorsepower(double horsepower) { Horsepower = horsepower; }

public void setHorsepower(double horsepower) { Horsepower = horsepower; }

public void setWeight() { return Weight; }

public void setWeight(double weight) { Weight = weight; }

public void setAcceleration() { return Acceleration; }

public double getAcceleration(double acceleration) { Acceleration = acceleration; }

public void setModel() { return Model; }

public void setModel(double model) { Model = model; }
```

VIII. Create a Repository to working with Dataframe(cars.csv):

Let's create a repository to interact with **Orders** from the csv file. In the **repository** package, create a class **EntryPoint** which is responsible for reading **CSV file** and loading the data into a **spark dataframe** with a custom schema.

```
import org.apache.spark.sql.types.StructType;
public class EntryPoint {
   public EntryPoint() { }
   public static SparkSession sparkSession(){
        return SparkSession
                .builder()
                .appName(" Application with Spark SQL and Java")
                .master("local[*]")
                .getOrCreate();
   public static Dataset<Cars> getDataset(){
        Encoder<Cars> carsEncoder = Encoders.beαn(Cars.class);
        Dataset<Cars> carsDataset = sparkSession().read()
                .option("header", "true")
                .option("treatEmptyValuesAsNulls", "true")
                .option("inferSchema", "true")
                .option("mode", "DROPMALFORMED")
                .option("delimiter",";")
                .csv( path: "src/main/resources/cars.csv")
                .as(carsEncoder);
        carsDataset.registerTempTable( tableName: "cars");
        return carsDataset;
```

IX. Create a Spark Service:

SparkService class uses **Repository/EntryPoint** class for 5 functions:

```
\rightarrow getAllCars(int numberRows): Get all Cars from csv file
```

[→] getCarsByModel (double model): Get Cars By Model

- → getModelOfCarsByLessHorsePower(): Get only the Model of Cars which have less HorsePower.
- → getCarsSortedByModelAndHorsePower(): Get Cars sorted by Model and HorsePower.
- → getCarsByModelAndOriginAndSortedByHorsePower(double model, String origin): Get Cars By Origin and Model and after sorted by HorsePower.

 → getCarsByOriginAndSortedByModel(String origin): Get Cars by Origin and sorted by Model.

Here is the code of service/CarsService.java:

X. Creating a Menu Driven Program :

Let's create a **Menu** class under package **Main** to obtain input from a user by displaying a list of options.

main/Menu.java:

```
// Exiting message when user decides to quit Program
System.out.println("Thanks for using this Program...");

} catch (Exception ex) {
    System.out.println("Sorry problem occured within Program");
    scanner.next();
} finally {
    scanner.close();
}

public static int showHenu() {
    int option = 0;

    System.out.println("Henu:");
    System.out.println("I. Get All Cars form CSV file ");
    System.out.println("1. Get All Cars form CSV file ");
    System.out.println("2. Get Cars By Model");
    System.out.println("4. Get Cars Sorted by Model and HorsePower");
    System.out.println("6. Get Cars by Model and HorsePower");
    System.out.println("6. Get Cars by Origin and Sorted by HorsePower");
    System.out.println("6. Get Cars by Origin and Sorted by HorsePower");
    System.out.println("7. Quit Program");

// Getting query number from above menu
    System.out.println("Enter the number of Query from above...");
    option = scanner.nextInt();

return option;
}
```

XI. Output:

While executing each query, you will be able to see below its content in the console.

1. Menu:

Menu:

- 1. Get All Cars form CSV file
- 2. Get Cars By Model
- 3. Get Model of Cars By Less HorsePower
- 4. Get Cars Sorted by Model and HorsePower
- 5. Get Cars by Model and Origin and Sorted by HorsePower
- 6. Get Cars by Origin and Sorted by Model
- 7. Quit Program

Enter the number of Query from above...

2. First Query:

```
Enter the number of Query from above...

1
Enter the rows number of Cars that you want preview:
30
```

+						Acceleration		(E)
+								+
Chevrolet Chevell	18.0	8	307.0	130.0	3504	12.0	70	US
Buick Skylark 320	15.0	8	350.0	165.0	3693	11.5	70	US
Plymouth Satellite	18.0	8	318.0	150.0	3436	11.0	70	US
AMC Rebel SST	16.0	8	304.0	150.0	3433	12.0	70	US
Ford Torino	17.0	8	302.0	140.0	3449	10.5	70	US
Ford Galaxie 500	15.0	8	429.0	198.0	4341	10.0	70	US
Chevrolet Impala	14.0	8	454.0	220.0	4354	9.0	70	US
Plymouth Fury iii	14.0	8	440.0	215.0	4312	8.5	70	US
Pontiac Catalina	14.0	8	455.0	225.0	4425	10.0	70	US
AMC Ambassador DPL	15.0	8	390.0	190.0	3850	8.5	70	US
Citroen DS-21 Pallas	0.0	4	133.0	115.0	3090	17.5	70	Europe
Chevrolet Chevell	0.0	8	350.0	165.0	4142	11.5	70	USI
Ford Torino (sw)	0.0	8	351.0	153.0	4034	11.0	70	USI
Plymouth Satellit	0.0	8	383.0	175.0	4166	10.5	70	USI
AMC Rebel SST (sw)	0.0	8	360.0	175.0	3850	11.0	70	US
Dodge Challenger SE	15.0	8	383.0	170.0	3563	10.0	70	US
Plymouth 'Cuda 340	14.0	8	340.0	160.0	3609	8.0	70	US
Ford Mustang Boss	0.0	8	302.0	140.0	3353	8.0	70	US
Chevrolet Monte C	15.0	8	400.0	150.0	3761	9.5	70	US
Buick Estate Wago	14.0	8	455.0	225.0	3086	10.0	70	US
Toyota Corolla Ma	24.0	4	113.0	95.0	2372	15.0	70	Japan

3. Second Query:

Enter the number of Query from	above					
Enter the model of car : Ex= 7	0					
+	+	+	+-	+		+
Car MPG Cyli	nders Dis	placement Ho	rsepower W	leight Acce	eleration Mo	odel Origin
++	+	+	+-	+	+	+
Datsun PL510 27.0	4	97.0	88.0	2130	14.5	71 Japan
Chevrolet Vega 2300 28.0	4	140.0	90.0	2264	15.5	71 US
Toyota Corolla 25.0	4	113.0	95.0	2228	14.0	71 Japan
Ford Pinto 25.0	4	98.0	0.0	2046	19.0	71 US
Volkswagen Super 0.0	4	97.0	48.0	1978	20.0	71 Europe
AMC Gremlin 19.0	6	232.0	100.0	2634	13.0	71 US
Plymouth Satellit 16.0	6	225.0	105.0	3439	15.5	71 US
Chevrolet Chevell 17.0	6	250.0	100.0	3329	15.5	71 US
Ford Torino 500 19.0	6	250.0	88.0	3302	15.5	71 US
AMC Matador 18.0	6	232.0	100.0	3288	15.5	71 US
Chevrolet Impala 14.0	8	350.0	165.0	4209	12.0	71 US
Pontiac Catalina 14.0	8	400.0	175.0	4464	11.5	71 US
Ford Galaxie 500 14.0	8	351.0	153.0	4154	13.5	71 US
Plymouth Fury iii 14.0	8	318.0	150.0	4096	13.0	71 US
Dodge Monaco (sw) 12.0	8	383.0	180.0	4955	11.5	71 US
Ford Country Squi 13.0	8	400.0	170.0	4746	12.0	71 US
Pontiac Safari (sw) 13.0	8	400.0	175.0	5140	12.0	71 US
AMC Hornet Sporta 18.0	6	258.0	110.0	2962	13.5	71 US
Chevrolet Vega (sw) 22.0	4	140.0	72.0	2408	19.0	71 US
Pontiac Firebird 19.0	6	250.0	100.0	3282	15.0	71 US
Ford Mustang 18.0	6	250.0	88.0	3139	14.5	71 US
Mercury Capri 2000 23.0	4	122.0	86.0	2220	14.0	71 US
Opel 1900 28.0	4	116.0	90.0	2123	14.0	71 Europe
Peugeot 304 30.0	4	79.0	70.0	2074	19.5	71 Europe
Fiat 124B 30.0	4	88.0	76.0	2065	14.5	71 Europe

4. Third Query:

```
Enter the number of Query from above...
|Model|min(Horsepower)|
| 78| 48.0|
| 81|
| 76|
| 72|
            0.0
            52.0
            54.0
  77|
            58.0
            0.0
 82
  80|
             0.0
            46.0
  70|
75|
            46.0
            53.0
  71
             0.0
  79|
            65.0
  74
             0.0
```

5. Fourth Query:

++++++					Acceleration		
+							
Volkswagen 1131 D 26.0	4	97.0	46.0	1835	20.5	70	Europe
Ford Maverick 21.0	6	200.0	85.0	2587	16.0	70	US
Peugeot 504 25.0	41	110.0	87.0	2672	17.5	70	Europe
Datsun PL510 27.0	4	97.0	88.0	2130	14.5	70	Japan
Audi 100 LS 24.0	41	107.0	90.0	2430	14.5	70	Europe
AMC Gremlin 21.0	6	199.0	90.0	2648	15.0	70	US
Saab 99e 25.0	41	104.0	95.0	2375	17.5	70	Europe
Toyota Corolla Ma 24.0	4	113.0	95.0	2372	15.0	70	Japan
Plymouth Duster 22.0	61	198.0	95.0	2833	15.5	70	US
AMC Hornet 18.0	6	199.0	97.0	2774	15.5	70	US
BMW 2002 26.0	4	121.0	113.0	2234	12.5	701	Europe
Citroen DS-21 Pallas 0.0	4	133.0	115.0	3090	17.5	70	Europe
Chevrolet Chevell 18.0	8	307.0	130.0	3504	12.0	70	US
Ford Torino 17.0			140.0	3449	10.5	70	US
Ford Mustang Boss 0.0	8	302.0	140.0	3353	8.0	70	US
AMC Rebel SST 16.0	8	304.0	150.0	3433	12.0	70	US
Chevrolet Monte C 15.0	8	400.0	150.0	3761	9.5	70	US
Plymouth Satellite 18.0	8	318.0	150.0	3436	11.0	70	US
Ford Torino (sw) 0.0	8	351.0	153.0	4034	11.0	70	US
Plymouth 'Cuda 340 14.0	8	340.0	160.0	3609	8.0	70	US
Buick Skylark 320 15.0	8	350.0	165.0	3693	11.5	70	US
Chevrolet Chevell 0.0	8	350.0	165.0	4142	11.5	70	US
Dodge Challenger SE 15.0	8	383.0	170.0	3563	10.0	70	US
AMC Rebel SST (sw) 0.0	8	360.0	175.0	3850	11.0	70	US
Plymouth Satellit 0.0	8	383.0	175.0	4166	10.5	70	US
AMC Ambassador DPL 15.0	8	390.0	190.0	3850	8.5	70	US

6. Fifth Query:

7. Sixth Query:

```
Enter the number of Query from above...
Enter the origin of the car : Ex: Japan
                     Car| MPG|Cylinders|Displacement|Horsepower|Weight|Acceleration|Model|Origin|
15.0| 70| Japan|
                                                                                         14.5| 70| Japan|
                                                                                         19.0| 71| Japan|
                                                                                         14.5| 71| Japan|
                                                                                         18.0| 71| Japan|
                                                                                     14.0| 71| Japan|
14.5| 72| Japan|
16.5| 72| Japan|
15.5| 72| Japan|
                                                                                         14.0| 71| Japan|
       Datsun 610|22.0| 4| 97.0| 92.0| 2288|

Mazda RX3|18.0| 3| 70.0| 90.0| 2124|

Toyota Mark II|20.0| 6| 156.0| 122.0| 2807|

Toyota Camry|20.0| 4| 97.0| 88.0| 2279|

Datsun B210|31.0| 4| 79.0| 67.0| 1950|

Subaru|26.0| 4| 108.0| 93.0| 2391|

ta Corolla 1200|32.0| 4| 71.0|
                                                                                         13.5| 72| Japan|
                                                                                         17.0| 72| Japan|
                                                                                         16.5| 73| Japan|
                                                                                          13.5| 73| Japan|
                                                                                          13.5| 73| Japan|
                                                                                         19.0| 73| Japan|
                                       4| 77.0| 66.0| 2277|
4| 79.0| 67.0| 1950|
4| 108.0| 93.0| 2391|
4| 71.0| 65.0| 1836|
4| 120.0| 97.0| 2489|
                                                                                         19.0| 74| Japan|
                                                                                         15.5| 74| Japan|
  Toyota Corolla 1200|32.0|
                                                                                         21.0| 74| Japan|
                                                                                        15.0| 74| Japan|
                                                               52.0| 1649|
        Toyota Corolla 31.0
                                                   76.0
                                                                                         16.5| 74| Japan|
                                                                61.0| 2003|
                                                                                          19.0| 74| Japan|
             Datsun 710 32.0
                                                     83.0|
         Tovota Corollai29.01
                                                                 75.01 21711
```

8. Quit Program:

```
Enter the number of Query from above...

7
Quitting Program...
Thanks for using this Program...
Process finished with exit code 0
```

XII. Wrapping Up:

In this project, we have created a spark application using **Spark Core** and **Spark SQL** with **Java**. Here, we have loaded the CSV file into **Data Frame** without using any external package. Also, The CSV format is the common file format which gets used as a source file in most cases.

If you want to test the examples above, you will find my Github code link: Read CSV file into DataFrame And Perform some Queries