# Spark SQL

## Run spark:

```
/opt/mapr/spark/spark-2.3.2/bin/spark-shell --master local
/opt/mapr/spark/spark-2.3.2/bin/spark-shell --master yarn --deploy-mode client
```

# Load data from hive:

```
val df = sql("SELECT_*_from_transfers");
```

# Load data from csv:

```
import org.apache.spark.sql.types._
val schema = StructType(Array(StructField("src", StringType, true), StructField("dst", StringType, true), StructField("amount", IntegerType
val df = spark.read.format("csv").schema(schema).load("/path/to/csv")

// or
val df = spark.read.format("csv").load("/path/to/csv").toDF("src", "dst", "amount", "date")
```

#### Load data from binary format:

```
val df = spark.read.format("orc").load("/path/to/orc/table")
```

#### Filtering the data:

```
df.where("amount_<<5000")
df.filter(\$"amount" < 5000)
df.filter(col("amount") < 5000)
df.filter(c = > r.getInt(2) < 5000)</pre>
```

#### Mapping the data:

```
df.map(row => (row.getInt(2) * 2, row.getString(0))).toDF("amount_times_2", "src")
```

#### Sorting:

```
df.orderBy(\space{1mu} y(\space{1mu} such that the such
```

#### Save data to hive:

```
df.createOrReplaceTempView("tempDfView")
sql("create_table_name_as_select_*_from_tempDfView");
```

#### Save data to file:

```
df.write.csv("/user/xyz/dir")
df.write.orc("/user/xyz/dir")
```

## Word count:

```
sc. textFile("/user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).toDF("word", "ccunt").show() \\ sc. textFile("/user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).map(word => (word, 1)).reduceByKey((a, b) => a + b).collect() \\ user/xyz/loremipsum").flatMap(line => line.split("\u0")).flatMap(line => line.spl
```

## Tasks

- 1. count letters in loremipsum
- 2. Count how many incoming transfers were there for each account.
- 3. find number of unique accounts