Task 4

Multiple ways of creating dataframe using sqlContext Notebook:

https://databricks-prod-cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f17 3bcfc/1092176685531650/3530701261005487/6776489139542437/latest.html

```
txF = sc.textFile("<File Path>")
tx1 = txF.map(lambda x: x.split(","))
```

1. Ambiguous column names

```
sqlContext.createDataFrame(tx1)
```

2. Specified column names - 1

```
sqlContext.createDataFrame(tx1, ['account_id', 'balance'])
```

3. Specified column names - 2

```
from pyspark.sql import Row
account = Row('account_id', 'balance')
tx2 = tx1.map(lambda x: account(*x))
sqlContext.createDataFrame(tx2)
```

4. Applying schema more sophisticated way

```
from pyspark.sql.types import *
tx2 = tx1.map(lambda x: (int(x[0]),int(x[1])))
schema = StructType([StructField("account_id", IntegerType(), True),
StructField("balance", IntegerType(), True)])
sqlContext.createDataFrame(tx2, schema)
```

NOTE: try creating df directly from tx1 and see the result

5. We can also create dataframe from native python pandas dataframe but that has been kept as an exercise for learners