Lab 7

Write a Spark/Scala program that finds the top 10 stores with the most revenues from sales (dollar amount of total sales) per month. The result should be ordered by month (ascending) and then by total proceeds from sales (descending). Example output:

2016-12, (Best Buy, SLO, $1444355), (Costco, LA, $1400344), ... //storeName =Best Buy, store city = SLO, total sales = $1,444,355  
2017-01 //and so on