## Assignment 2 - Spark (130 points + 35 extra credit)

Due Date: Friday, October 25, 11:59PM

#### SUBMIT YOUR SOLUTION AS A JUPYTER NOTEBOOK.

Use your netid: e.g. jcr365-hw2.ipynb

If I cannot run your notebook, you will not get full credit.

\*\*\*\* Give attribution to any code you use that is not your original code \*\*\*\*

# **Instructions**

Refer to the notebook **HW2.ipynb** and the *data* folder in the course website.

\*\*\* ALL DATASETS ARE AVAILABLE IN THE JUPYTERHUB SHARED FOLDER

## **1. 25 points** Data: shared/data/Bakery.csv

Show the highest selling **item for Mondays, per hour**, for the 7AM to 11AM hours. Note that "weekday", "period" have to be computed.

```
For example (these are made up numbers....)

Item qty, weekday, Date, Hour-period, qty
Bread, 102, Monday, 2016-10-31, 7AM

Coffee, 132, Monday, 2016-10-31, 8AM
:
```

## **2. 25 points** Data: shared/data/Bakery.csv

Show the top 2 (by qty) items bought by Daypart, by DayType.

#### Note:

Daypart = Breakfast if 6AM - 10:59AM, Lunch if 11:01AM - 3:59PM, Dinner otherwise

DayType = Weekend if Sat, Sun, Weekday otherwise

For example (not necessarily the right numbers....)
Weekend, Breakfast, (coffee, Muffin)
Weekend, Lunch, (cookies, pastry)

\*\* The Answer **MUST** include the 2 items in a single column

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## **3. 20 Points** Data: shared/data/Restaurants\_in\_Durham\_County\_NC.json

Show the number of entities by "fields.rpt\_area\_desc"

Example (not true numbers):

```
"Food Service", 13
"Tatoo Establishment", 2
:
```

## 4. 20 Points. Data: shared/data/populationbycountry19802010millions.csv

Show the country or region with *the biggest percentage increase* in population AND the country with **biggest percentage decrease** in population, between the years 1990 and 2000. Use only the countries, not 'World'.

Example (Not the real answer):

```
North America, 2.30% <- assuming North America was max Aruba, -22.2%... <- assuming Aruba was min
```

## **5. 20 Points** Data: hw1text (from HW1).

Solve: do WordCount

Do word count exercise using pyspark.

Ignore punctuation and normalize to *lower case*.

i.e. replace characters in NOT in this set: [0-9a-z] with space.

HINT: You can use the sparkml package.

**6. 20 Points** Data: hw1text (from HW1)

Find the 10 most common bigrams

HINT: You can use the sparkml package.

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## 7. Extra credit – 40 points

#### Data:

durham-nc-foreclosure-2006-2016.json Restaurants\_in\_Durham\_County\_NC.json

- a) Find food service and active restaurants ("status" = "ACTIVE" and ""rpt\_area\_desc" = "Food Service") closest to the following coordinate: of 35.994914, -78.897133, and show it.
- b) With that restaurant in (a) as your center point, find the number of foreclosures within a 1 mile radius

You can use an external library for calculating coordinate distances. The *haversine* library is available in Jupyterhub's bigdata environment.