**CS6350 Fall 2018**

**Homework 2**

**Submission Deadline: 11:59 pm, 18h October, 2018**

In this homework, you will use spark (**spark, spark dataframe, spark sql**) to solve the following problems. **In particular, for each question you will implement it first using spark and then using spark sql along with data frame. In other words, for each question, you will end up 2 separate implementations/answers**.

**Q1**

**Write a spark script to find total number of common friends for any possible friend pairs.** The key idea is that if two people are friend then they have a lot of mutual/common friends.

For example,

Alice’s friends are Bob, Sam, Sara, Nancy Bob’s friends are Alice, Sam, Clara, Nancy Sara’s friends are Alice, Sam, Clara, Nancy

As Alice and Bob are friend and so, their mutual friend list is [Sam, Nancy]

As Sara and Bob are not friend and so, their mutual friend list is empty. (**In this case you may exclude them from your output**).

Input files:

1. soc-LiveJournal1Adj.txt

**The input contains the adjacency list and has multiple lines in the following format:**

<User><TAB><Friends>

Here, <User> is a unique integer ID corresponding to a unique user and <Friends> is a comma-separated list of unique IDs (<User> ID) corresponding to the friends of the user. Note that the friendships are mutual (i.e., edges are undirected): if A is friend with B then B is also friend with A. The data provided is consistent with that rule as there is an explicit entry for each side of each edge. So when you make the pair, always consider (A, B) or (B, A) for user A and B but not both.

**Output: The output should contain one line per user in the following format:**

<User\_A>, <User\_B><TAB><Mutual/Common Friend Number>

where <User\_A> & <User\_B> are unique IDs corresponding to a user A and B (A and B are friend). < Mutual/Common Friend Number > is total number of common friends between user A and user B.

**Q2.**

Please answer this question by using data sets below.

1. soc-LiveJournal1Adj.txt

2. userdata.txt

The userdata.txt consists of column1 : userid

column2 : firstname column3 : lastname column4 : address column5: city column6 :state column7 : zipcode column8 :country column9 :username

column10 : date of birth.

Find top-10 friend pairs by their total number of common friends. For each top-10 friend pair print detail information in decreasing order of total number of common friends. More specifically the output format can be:

<Total number of Common Friends><TAB><First Name of User A><TAB><Last Name of User A> <TAB><address of User A><TAB><First Name of User B><TAB><Last Name of User B><TAB>

<address of User B>

…

**Q3.**

In this question, you will learn how to solve problems using **Apache Spark**. Please use Apache Spark to derive some statistics from **Yelp Dataset.**

**Data set info:**

The dataset files are as follows and columns are separate using ‘**::**’

**business.csv.**

**review.csv.**

**user.csv.**

**Data set Description.**

The data set comprises of **three** csvfiles, namely user.csv, business.csv and review.csv.

**Business.csv** file contain basic information about local businesses.

**Business.csv** file contains the following columns "business\_id"::"full\_address"::"categories"

'business\_id': (a unique identifier for the business)

'full\_address': (localized address),

'categories': [(localized category names)]

**review.csv** file contains the star rating given by a user to a business. Use user\_id to associate this review with others by the same user. Use business\_id to associate this review with others of the same business.

**review.csv** file contains the following columns "review\_id"::"user\_id"::"business\_id"::"stars"

'review\_id': (a unique identifier for the review)

'user\_id': (the identifier of the reviewed business),

'business\_id': (the identifier of the authoring user),

'stars': (star rating, integer 1-5),the rating given by the user to a business

**user.csv file** contains aggregate information about a single user across all of Yelp

**user.csv file** contains the following columns "user\_id"::"name"::"url"

user\_id': (unique user identifier),

'name': (first name, last initial, like 'Matt J.'), this column has been made anonymous to preserve privacy

'url': url of the user on yelp

**NB: :: is Column separator in the files.**

**List the 'user id' and 'rating' of users that reviewed businesses located in “Stanford”**

Required files are 'business' and 'review'.

**Sample output**

|  |  |
| --- | --- |
| **User id** | **Rating** |
| 0WaCdhr3aXb0G0niwTMGTg | 4.0 |

**Q4:**

**List the business\_id , full address and categories of the Top 10 businesses using the average ratings.**

This will require you to use **review.csv** and **business.csv files.**

**Sample output:**

**business id full address categories avg rating**

xdf12344444444, CA 91711 List['Local Services', 'Carpet Cleaning'] 5.0

**Submission ::**

You have to upload your submission via e-learning before due date.

Please upload the following to eLearning:

1. python files

2. output of your program