PROJECT #2 - REDIS - DUE DATE: April 23th, 2017

In this project you will map a relational schema and records to REDIS. Groups will consist of 2 students.

- 1. Download and install Redis at your PC
- 2. A relation's schema and its contents will always be given in a text file in a specific format according to the following rules:
 - first line contains only table's name
 - second line contains the primary key's name assume a single attribute
 - the rest of the attributes are in a single line each
 - a line containing the character ';'
 - one or more lines, representing records, delimeted by the character ";"
 - assume all attributes are of type string

Example relation: Student (SSN, FName, LName, Address, Age)

File contents:

Student
SSN
FName
LName
Address
Age
;
12938;Nikos;Papadopoulos;Hydras 28, Athens;42
18298;Maria;Nikolaou;Kifisias 33, Marousi;34
81129;Dimitris;Panagiotou;Alamanas 44, Petralona;29

- 3. Write a Java program that gets as input (in the command line) the name of a relation's specification file and inserts relation's data into Redis in an appropriate format.
- 4. A query will be given as a text file containing three lines:

first line (SELECT): a list of relation_name.attribute_name, delimited by the character "," second line (FROM): a list of relation names, delimited by the character ","

third line (WHERE): a very simple condition, consisting only of AND, OR, =, <>, > and <

Example:

Student.FName, Student.LName, Grade.Mark Student, Grade Student.SSN=Grade.SSN

5. Write a Java program that gets as input (in the command line) the name of a query's specification file and prints out the results, separated by ","

Useful tips and links:

* How to download and install Redis: Windows: https://github.com/MSOpenTech/redis/releases (also, search Google)

Linux: http://redis.io/download

* Using Redis within Java (Jedis package):

download some recent version of the jar file for Jedis
(e.g. http://www.java2s.com/Code/Jar/j/Downloadjedis130jar.htm)
put it in your path so java can find it
I am attaching the one that I am using (jedis-2.5.1.jar)
I am also attaching a simple Java program that uses Jedis (testJedis.java)

* How to read/write a Java file:

http://www.homeandlearn.co.uk/java/read_a_textfile_in_java.html http://www.mkyong.com/java/how-to-read-file-from-java-bufferedreader-example/ (but you can find several resources in the web)

* How to split a Java's string using a delimiter:

use the split java method: http://www.mkyong.com/java/java-how-to-split-a-string/ the delimiter can be a regular expression - most likely you don't know regular expressions the first example of the above link should be fine for you - just replace "-" with ";"

- * Replacing strings within a string with another string: use the replace java method: http://www.homeandlearn.co.uk/java/replace.html
- * In Redis, you can find all keys that start from a specific string by using the command KEYS