Practice Exercise #39: Friendship Relations

http://www.comp.nus.edu.sg/~cs1010/4 misc/practice.html

Reference: Week 6

Date of release: 16 October 2014

Objectives: 2D array

Task statement:

A local entrepreneur wishes to develop a new social network system, called *iLink*, and she employs you to help develop programs to handle friendship relation service. In modeling the friendship relation, you have adopted a two-dimensional array representation, in which the array is of size MAXSIZE × MAXSIZE. This array is called **friendArr**. You have also decided that **friendArr** will NOT be a global variable. A simplified version of **friendArr** with 6 users is given below:

	0	1	2	3	4	5
0	1	0	1	0	0	0
1	0	1	0	0	0	1
2	1	0	1	1	0	0
3	0	0	1	1	0	0
4	0	0	0	0	1	1
5	0	1	0	0	1	1

Under this representation, you set the entry (i, j) of **friendArr** to 1 if the user identified by i has added the user identified by j as a **direct friend**. Otherwise, entry (i, j) should contain 0. By default, an iLink user will always add himself/herself as a direct friend, and the **friendArr** has the following symmetry property:

Value at entry (i, j) = Value at entry (j, i)

The input to construct the friendship array is as follows:

- 1. You enter the number of users. We assume that this number is at most 10.
- 2. You then indicate the number of pairs of direct friends you would like to enter.
- 3. Lastly, you enter each pair of direct friends.

With this input, your program will construct the **friendArr** such that it satisfies the symmetry property.

You have the following two tasks to complete:

a. Write a function **iSolitude()** that displays a list of users (represented by the respective array indices) who have the **LEAST** number of direct friends. For instance, for the small **friendArr** shown above, **iSolitude()** will print out users 0, 1, 3 and 4 (not necessarily in

- that order), as they have the smallest number of direct friends (each one of them has only two direct friends, including himself/herself).
- b. The entrepreneur has also requested that you compute the **friend-of-friend** relation, so that if *u* and *v* are direct friends of each other, iLink can introduce other direct friends of *u* to *v*, and vice versa. Specifically, *i* and *j* have a **friend-of-friend** relationship if and only if the following two conditions hold:
 - i. *j* is NOT a **direct friend** of *i*; and
 - ii. There exists a distinct user k who is a **direct friend** of both i and j.

Write a function **uFriend()** that displays all pairs (i, j) of **friendArr** such that user i is a friend-of-friend of user j. In the small friendArr array shown above, (0, 3) has friend-of-friend relationship, as 0 and 3 are not direct friend of each other, and user 2 is a direct friend of both 0 and 3.

Sample run:

```
Read in the number of users: 6
There are 6 users, indexed from 0 to 5.
Enter the number of pairs of direct friends: 5
Enter actual pairs of direct friends:
0 2
1 5
3 2
4 5
5 1
  0
    0
        1
          0 0
                 0
  0
    0
        0
          0 0
                 1
  0
     0
        0
          0 0
                 0
  0
     0
        1
           0
              0
                 0
  0
                 1
     0
           0
              0
  0
     1
        0
           0
              0
The friendship matrix is:
  1
           0
     0
        1
             0
                 0
  0
    1
        0
          0
              0
                 1
  1
     0
        1
          1
              0
                 0
     0
                 0
  0
        1
          1 0
  0
     0
              1
                 1
           0
              1
     1
        0
                 1
The least number of friends found is 2
User 0 has least number of friends
User 1 has least number of friends
User 3 has least number of friends
User 4 has least number of friends
(0,3) has a friend-of-friend relation.
(1,4) has a friend-of-friend relation.
```