

Practice S06P05: Friendship Relations

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

Week of release: Week 6

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 $\text{MAXSIZE} \times \text{MAXSIZE}$. 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:

$$\text{Value at entry } (i, j) = \text{Value at entry } (j, i)$$

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 0 0 0 0 1
  0 1 0 0 0 0
The friendship matrix is:
  1 0 1 0 0 0
  0 1 0 0 0 1
  1 0 1 1 0 0
  0 0 1 1 0 0
  0 0 0 0 1 1
  0 1 0 0 1 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.

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