Plagiarism Analysis II

A checking tool is used to detect code plagiarism of certain assessment. It provides a list of matching pairs together with the corresponding similarity score (%) of each pair. Moreover, these pairs tend to be clustered (i.e. different set of IDs, where IDs of each set are matched together).

Given a list of matching pairs with their similarity scores (%), it's required to find the set of IDs with max average similarity percentage between them?

Input:

- |V| = from 4000 to 8000
- |E| = sparse or dense
- # communities = from 1 to 100

Complexity

The complexity of your algorithm should be O(E).

Function to Implement

PROBLEM CLASS.cs includes this method.

- "edges": array of matching pairs and their similarity score (where Item1: ID1, Item2: ID2, Item3: similarity score (%))
- "maxAvgScore": return parameter#1 → max average similarity score (%) among all sets
- "IDs": return parameter#2 → submission IDs of the set with max average score

Example

```
edges1[0] = new Tuple<string, string, float>("19T021", "19T024", 10);
edges1[1] = new Tuple<string, string, float>("19T024", "19T025", 15);
expectedVal = 12.5;
IDs = {"19T021", "19T024","19T025"}
edges3[0] = new Tuple<string, string, float>("A1", "A2", 5);
edges3[1] = new Tuple<string, string, float>("A2", "A3",2);
edges3[2] = new Tuple<string, string, float>("A3", "A1",5);
```

```
edges3[3] = new Tuple<string, string, float>("A4", "A5",3);
edges3[4] = new Tuple<string, string, float>("A5", "A6",4);
edges3[5] = new Tuple<string, string, float>("A4", "A7",1);
edges3[6] = new Tuple<string, string, float>("A4", "A6",3);
expectedVal = 4;
IDs = {"A1", "A2", "A3"}
```

C# Help

Stacks

Creation

To create a stack of a certain type (e.g. string)

```
Stack<string> myS = new Stack<string>() //default initial size
Stack<string> myS = new Stack<string>(initSize) //given initial size
```

Manipulation

- 1. myS.Count → get actual number of items in the stack
- 2. myS.Push ("myString1") → Add new element to the top of the stack
- 3. myS. Pop () → return the top element of the stack (LIFO)

Queues

Creation

To create a queue of a certain type (e.g. string)

```
Queue<string> myQ = new Queue<string>() //default initial size
Queue<string> myQ = new Queue<string>(initSize) //given initial size
```

Manipulation

- 1. myQ. Count → get actual number of items in the queue
- 2. myQ.Enqueue ("myString1") → Add new element to the queue
- 3. myQ. Dequeue () → return the top element of the queue (FIFO)

Lists

Creation

To create a list of a certain type (e.g. string)

```
List<string> myList1 = new List<string>() //default initial size
List<string> myList2 = new List<string>(initSize) //given initial size
```

Manipulation

- 1. myList1.Count → get actual number of items in the list
- 2. myList1.Sort() → Sort the elements in the list (ascending)
- 3. myList1[index] → Get/Set the elements at the specified index
- 4. myList1.Add("myString1") → Add new element to the list
- 5. $myList1.Remove ("myStr1") \rightarrow Remove the 1st occurrence of this element from list$
- 6. myList1.RemoveAt (index) → Remove the element at the given index from the list
- 7. myList1.Contains ("myStr1") → Check if the element exists in the list

Dictionary (Hash)

Creation

To create a dictionary of a certain key (e.g. string) and value (e.g. array of strings)

```
//default initial size
Dictionary<string, string[]> myDict1 = new Dictionary<string, string[]>();

//given initial size
Dictionary<string, string[]> myDict2 = new Dictionary<string, string[]>(size);
Manipulation
```

- 1. myDict1.Count → Get actual number of items in the dictionary
- 2. myDict1[key] → Get/Set the value associated with the given key in the dictionary
- 3. myDict1.Add(key, value) → Add the specified key and value to the dictionary
- 4. myDict1.Remove(key)→ Remove the value with the specified key from the dictionary
- 5. myDict1.ContainsKey(key) → Check if the specified key exists in the dictionary

Creating 1D array

```
int [] array = new int [size]
```

Creating 2D array

```
int [,] array = new int [size1, size2]
```

Length of 1D array

int arrayLength = my1DArray.Length

Length of 2D array

```
int array1stDim = my2DArray.GetLength(0)
int array2ndDim = my2DArray.GetLength(1)
```

Sorting single array

Sort the given array in ascending order

```
Array.Sort(items);
```

Sorting parallel arrays

Sort the first array "master" and re-order the 2nd array "slave" according to this sorting

```
Array.Sort(master, slave);
```