GTU CSE 222 HW-8 REPORT

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Program Structure:

Instead of using the demo code provided by the assistant in my program, I wanted to write everything from scratch myself, which made my work easier in many areas. Let's start by explaining the classes contained in the program.

Suggestion Class:

I used the Suggestion class, which is not included in the demo code, to store suggested friends and their score values. This class helped me list the top N people with the most common interests in descending order in the friend suggestion algorithm. It made my code more readable and simplified the ordering process.

Hobby Enum Class:

Like the Suggestion class, this class was also not included in the demo code. While writing the program, I realized that asking people to choose from predefined enums rather than taking and storing their hobbies as strings would result in fewer user errors (such as incorrect input or discrepancies between two strings). The Hobby enum class contains 20 predefined hobbies, and when adding a person to the network, I take hobbies as comma-separated index numbers starting from 1 instead of strings. For example, if a user selects hobbies as 1, 3, 4, 5, I add the corresponding hobbies to the List<Hobby> in each Person class. This not only simplified my work but also made the code more readable.

Cluster Class:

The last class I created in addition to the demo code is the Cluster class. Like the previous classes, I used this to keep cluster data in one place and make my work easier, resulting in more readable code. The Cluster class contains a variable List<Person>peopleInCluster, which holds all the people in the same cluster. I use the public method addPerson(Person p) to add people to the list and the public method getPeople() to directly get the list of people in the cluster.

CLI Class:

This class is the Command Line Interface of our program. It contains the menu() method and the caller() method. The menu method prints the menu as specified by the assistant and returns the user's selection to the caller method. The caller method continues to call the menu method as long as the returned number is not 8. Based on the returned value, the caller method calls the necessary method from the SocialNetwork object, which is stored as a variable in the CLI class.

Person Class:

This Person class is not much different from the one provided in the demo code. As member variables, it stores the person's age, name, timestamp of joining the network, and hobbies in a List<Hobby>. Aside from the necessary getter and setter methods, there are no other methods in this class.

SocialNetwork Class:

The SocialNetwork class is the largest and main class of the program. All operations such as adding or removing a person, adding or removing friendships, finding and printing clusters, and suggesting friends are done through the methods in this class. I will explain the methods of this class on the next page, so I will skip the method descriptions for now.

Class Diagram of the Program:



Social Network Class's Methods:

addPerson(): After being called by the CLI, it collects information such as the name, age, and hobbies of the person the user wants to add. Then, it adds the created Person object to the people hashmap of the SocialNetwork class, with the person's name as the key and the person object itself as the value.

removePerson(): After being called by the CLI, it collects the name and the timestamp of when the person was added to the network. If such a person is found in people, it first removes the person from people, then takes the keyset from the graph and removes this person from all their friends' friend lists. Finally, it updates the graph.

addFriendship(): It collects the names and timestamp information of the two people who will be friends. If these person objects exist in the network and are not already friends, it adds each of them to the other's friend list and then updates the graph.

removeFriendship(): The person-finding part works almost the same as in addFriendship. However, it removes the two people from each other's friend lists instead and updates the graph with the new lists (where each person is a key and their friend list is the value).

findShortestPathBetweenTwo():

This method is used to find the shortest path between two people. First, it collects the names of the two people and the timestamps of when they joined the network from the user. After verifying this information, it uses the Breadth-First Search (BFS) algorithm to find the shortest path between the two people.

1. Collecting Start and End Persons:

- The method asks the user for the names and timestamps of the two people.
- After verifying this information, it creates startPerson and endPerson objects.

2. BFS Algorithm:

- It creates a queue (Queue<Person>) and a parent map (Map<Person, Person>).
- startPerson is added to the queue and marked with a null parent in the parent map.
- The loop continues until the queue is empty:
 - The current person is dequeued.
 - If the current person is endPerson, the loop breaks.
 - The current person's friends are checked, and unvisited friends are added to the queue and the parent map.

3. Extracting the Shortest Path:

- If endPerson is not in the parent map, it indicates that there is no path between the two people.
- Otherwise, starting from endPerson, the method follows the parents to find the shortest path and adds it to a list.
- The shortest path list is reversed, and the shortest path between the two people is printed.

4. Error Handling:

• If an invalid timestamp format is provided or the specified person cannot be found, appropriate error messages are displayed.

This method provides a user-friendly interface and uses the BFS algorithm to find the shortest path between two people.

friendSuggesting():

This method suggests friends to a specified person based on common interests and mutual friends. It works by first gathering the user's name and timestamp of joining the

network to verify their identity. After validation, it prompts the user to input the number of friend suggestions they want.

The method uses several helper methods:

- createSuggestions(Person personToBeSuggested, int suggestionCount):
 This method generates a list of friend suggestions. It calculates a similarity score for each potential friend using the returnScore method, which assesses common hobbies and mutual friends. The suggestions are then sorted in descending order using a binary search.
- binarySearch(List<Suggestion> list, Person personToBeSuggested,
 Suggestion sug): This method inserts each suggestion into the correct position in the sorted list to maintain order.
- returnScore(Person basePerson, Person toBeFriend): This method calculates
 the similarity score based on common hobbies and mutual friends, returning a
 Suggestion object.

Finally, the friendSuggesting method prints the top friend suggestions, including the score, mutual friends, and common hobbies for each suggested friend. This approach ensures the most relevant friend recommendations are presented to the user.

countCluster():

This method calculates the clusters in the social network by performing a depth-first search (DFS) traversal. It iterates over all people in the network and identifies unvisited individuals to start a new cluster. For each unvisited person, it initiates a new cluster and explores their friends using a queue-based approach. The method adds all connected individuals to the cluster and marks them as visited to prevent duplicate processing. Finally, it adds the completed clusters to a list and returns the list of clusters found in the network. This approach ensures that each cluster contains all individuals connected through friendships.

OUTPUTS

1) Add Person:

```
Please select an option: 1
Adding a person to the social network please give the following details about person.

Name: Yahya
Age: 22
Hobby: SPORTS MUSIC READING TRAVELING GAMING COOKING PAINTING DANCING WRITING PHOTOGRAPHY GARDENING FISHING Please give the hobbys numbers starting from 1 with ',' seperated.

1,3,6,7
Person created succesfully.

Credentials:
Name: Yahya
Age: 22
Hobbies: [SPORTS, READING, COOKING, PAINTING]
Created Time: 2024-05-29 17:28:11.625
```

2) Remove Person:

```
Please select an option: 2
For removing a person from the social network please give the following details about person.

Name : Derya

Sive the timestamp of when the person joined the network(format is like this : yyyy-MM-dd HH:mm:ss.SSS) : 2024-05-29 17:29:38.385

Derya removed from the social network succesfully.
```

3)Add Friendship

```
Please select an option: 3
For adding a friendship between two people please give the following details.
Name of the first person : Ali
Timestamp of when the first person joined the network(format is like this : yyyy-MM-dd HH:mm:ss.SSS) : 2024-05-29 17:30:51.318
Name of the second person : Ceyhun
Timestamp of when the second person joined the network(format is like this : yyyy-MM-dd HH:mm:ss.SSS) : 2024-05-29 17:30:06.033
Friendship added between Ali and Ceyhun succesfully.
```

4) Remove Friendship

```
Please select an option: 4
For removing a friendship between two people please give the following details.
Name of the first person : Ali
Timestamp of when the first person joined the network(format is like this : yyyy-MM-dd HH:mm:ss.SSS) : 2024-05-29 17:30:51.318
Name of the second person : Ceyhun
Timestamp of when the second person joined the network(format is like this : yyyy-MM-dd HH:mm:ss.SSS) : 2024-05-29 17:30:06.033
Friendship removed between Ali and Ceyhun succesfully.
```

5) Find the Shortest Path

(These persons are different because this ss from another run.)

```
Please select an option: 5
For finding the shortest path between two people please give the following details.

Name of the first person: Yahya

Timestamp of when the first person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:29:06.562

Name of the second person: Sam

Timestamp of when the second person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:30:15.621

Shortest path between Yahya and Sam: Sam -> Derya -> Yahya ===== Social Network Analysis Menu =====
```

6)Suggest Friends

```
Please select an option: 6
For suggesting friends to a person please give the following details.

Name of the person: Yahya

Timestamp of when the second person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:29:86.562

How many friend suggestions do you want to get: 3

Sam (Score: 4,0, 2 mutual friends, 4 common hobbies)

Derya (Score: 3,0, 0 mutual friends, 6 common hobbies)

Ali (Score: 3,0, 0 mutual friends, 6 common hobbies)

===== Social Network Analysis Menu ======
```

7) Count Clusters

```
Please select an option: 7
Number of clusters: 2
Cluster 1:
Derya
Yahya
Sam
Murat
Cluster 2:
Ali
```

Outputs From A Different Run

This is a different run from the first one.

```
Please select an option: 7
Number of clusters: 2
Cluster 1:
Numan
Denzel
Derek
Leo
Cluster 2:
Yahya
Funda
```

Friend suggestion output from this run:

```
Please select an option: 6

For suggesting friends to a person please give the following details.

Name of the person: Yahya

Timestamp of when the second person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:53:08.872

How many friend suggestions do you want to get: 4

Derek (Score: 2,0, 0 mutual friends, 4 common hobbies)

Funda (Score: 1,5, 0 mutual friends, 3 common hobbies)

Denzel (Score: 1,0, 0 mutual friends, 2 common hobbies)

Leo (Score: 0,5, 0 mutual friends, 1 common hobbies)
```

Another suggestion output from this run:

```
Please select an option: 6
For suggesting friends to a person please give the following details.
Name of the person: Derek

Timestamp of when the second person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:53:57.276
How many friend suggestions do you want to get: 4
Denzel (Score: 2,0, 1 mutual friends, 2 common hobbies)
Yahya (Score: 2,0, 0 mutual friends, 4 common hobbies)
Funda (Score: 1,5, 0 mutual friends, 3 common hobbies)
Leo (Score: 0,5, 0 mutual friends, 1 common hobbies)
```

A shortest path output from this run:

```
Please select an option: 5
For finding the shortest path between two people please give the following details.
Name of the first person: Denzel

Timestamp of when the first person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:54:41.838
Name of the second person: Leo

Timestamp of when the second person joined the network(format is like this: yyyy-MM-dd HH:mm:ss.SSS): 2024-05-29 18:57:26.523
Shortest path between Denzel and Leo: Leo -> Derek -> Numan -> Denzel ===== Social Network Analysis Menu =====
```