



# Network of Friendships

# Created and Presented By

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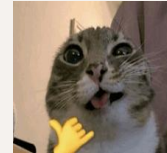
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“Iteratively, recursively, precisely.”

**-Prof. Gharibi**



# 01

# Agenda

An outline of our objective and goals



# Agenda



Our Project: Network of Friendships

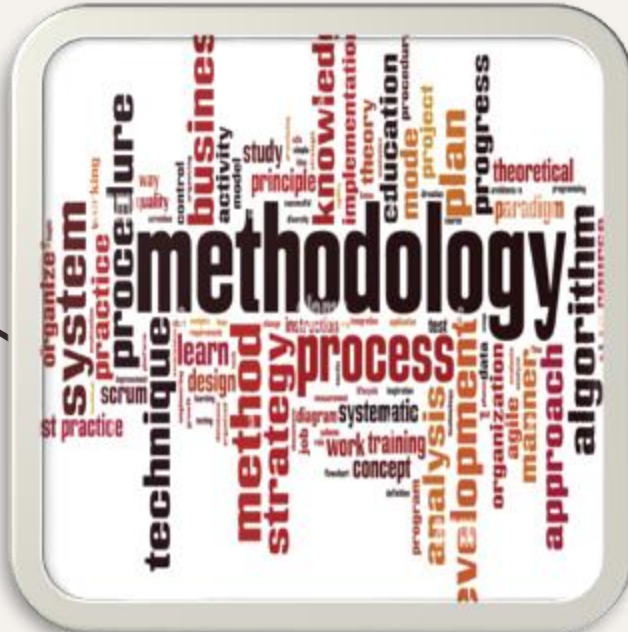
Our Objectives:

- Represent a weighted graph in a social relation setting i.e. network of friendships.
- Show each the Graph's statistic i.e. median friendship weight etc.

And the most important thing:

Representing Graph Theory by showing connections between a network of friendships!





02

# Methodology

# What and How we will represent Graph Theory!

# Methodology Cont.



- List of Friends for each person within the group
- Find common factor between three list of friends
- Find the statistic of the most popular friend, median of each friendship weight etc.
- Creating a graph with each person within our group being a major node(root) and connections with each friends.



# Methodology – Friend Lists



## Tanner

Johnny - 10  
Nhu - 8  
Jacob - 9  
Kayden - 8  
Jordan - 9  
Juice - 7  
Francis - 7  
Adeeba - 8  
Alex - 9  
Prof. Gharibi - 10

## Johnny

Tanner – 10  
Nhu – 8  
Cameron – 7  
Jacob – 8  
Jordan – 8  
Juice – 8  
Adeeba – 9  
Aleeza – 9  
Kieran - 8  
Prof. Gharibi – 10

## Nhu

Johnny – 8  
Tanner – 8  
Joseph – 6  
Benny – 7  
Mystic – 7  
Adeeba – 8  
Juice – 7  
Aleeza – 7  
Jordan 6  
Prof. Gharibi - 10

Total friend per person: 10

# Statistics



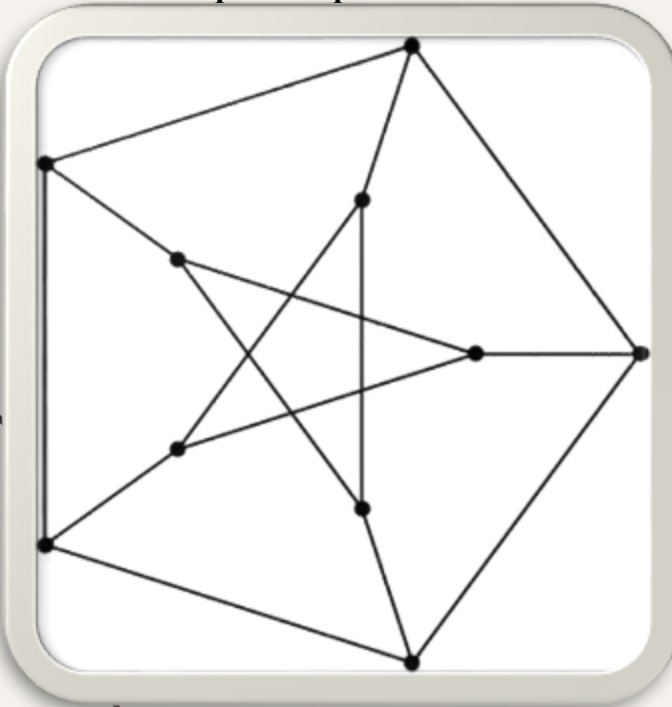
	Average Strength	Highest Strength	Lowest Strength
Tanner	8.5	10	7
Johnny	8.4	10	7
Nhu	7.4	10	6

**Most Popular Person:** Tanner (85), Johnny (85), Nhu (74)

**Graph Total Weight:** 244

**Graph Average Weight:** 8.13

P.S: Example Graph

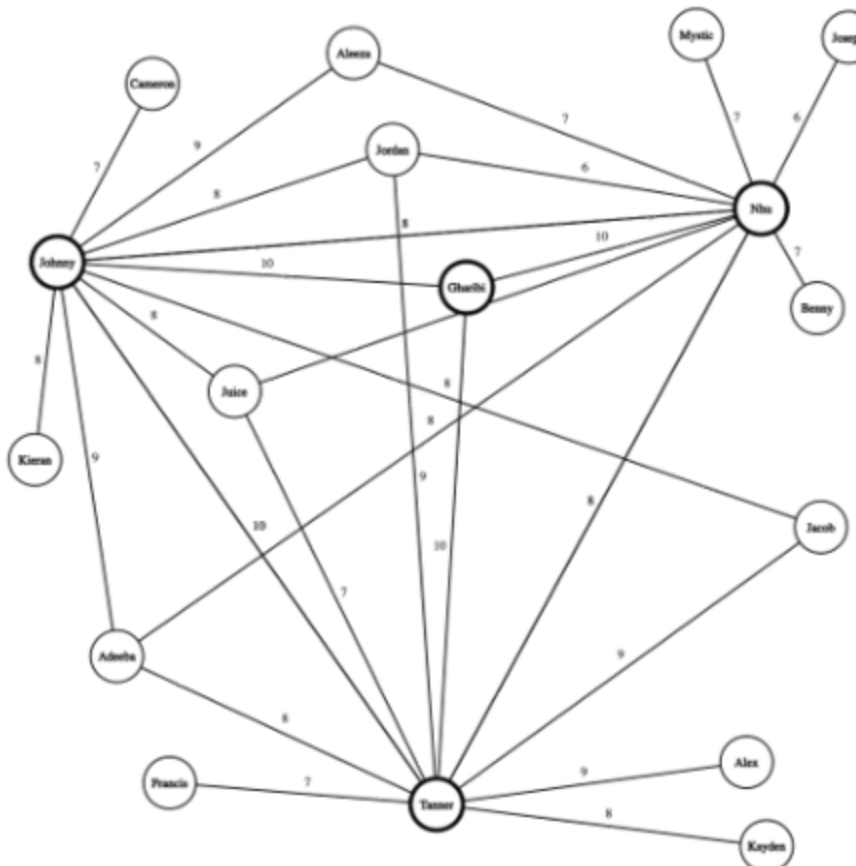


03

# Graph

Our graph with connected nodes and weights

# Friendship Graph



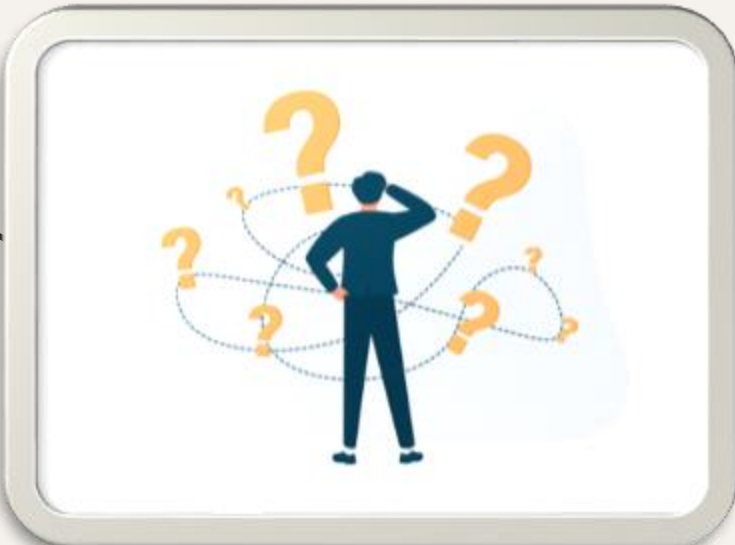
	Average Strength	Highest Strength	Lowest Strength
Tanner	8.5	10	7
Johnny	8.4	10	7
Nhu	7.4	10	6

- Major nodes (Hubs):
    - Johnny, Nhu, Tanner, Prof. Gharibi
  - Most shared neighbors:
    - Adeeba, Juice, Jordan, Prof. Gharibi
  - Strongest Ties (Closest friends):
    - Prof. Gharibi
  - (If weights 6-7 are removed, most of the network is still connected, shows strong relationships)

# 04

## Conclusion + Reference

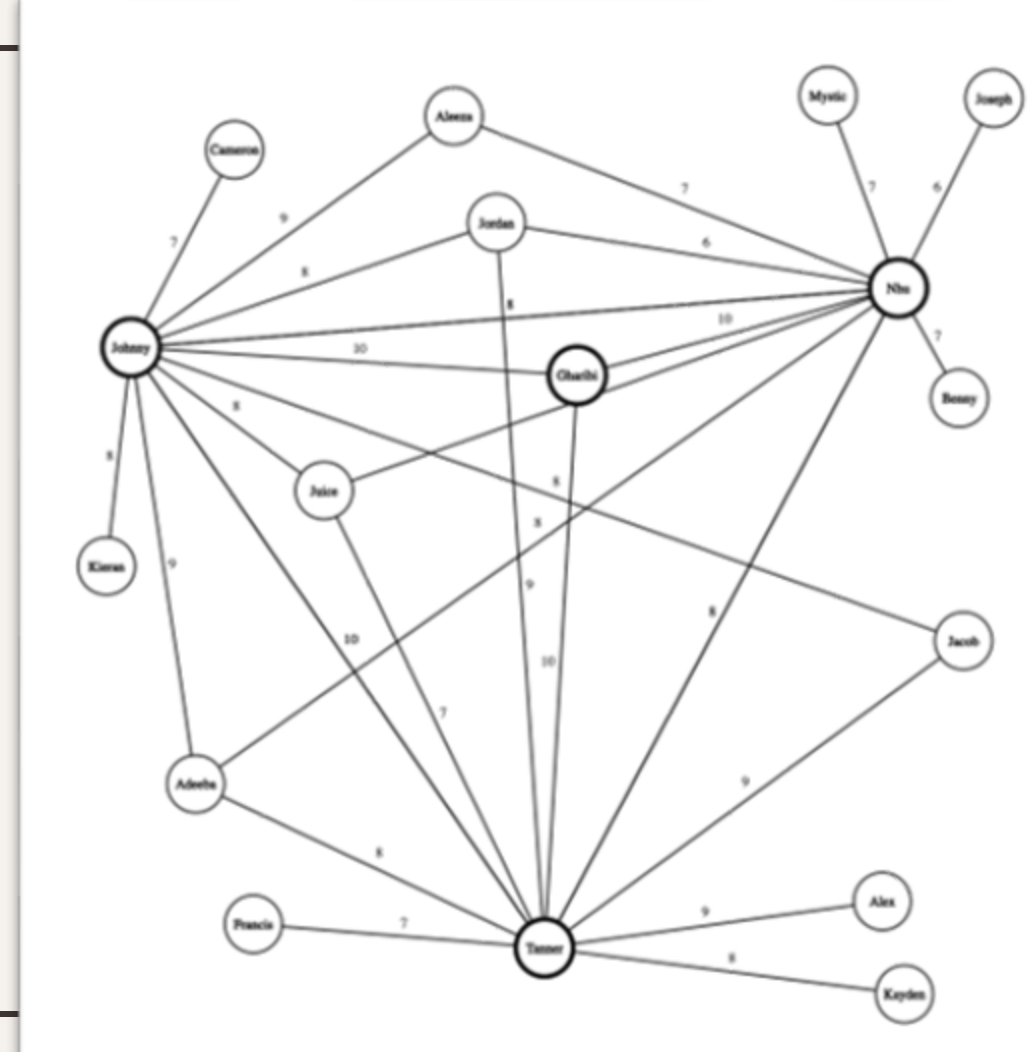
Project wrap up + related discussion!



# Conclusions



- Prof. Gharibi is recursively popular
- Most friends of the group are connected.
- There would be a lot of connections if the group members were excluded.
- Average of 2-3 person have only one connection with a group numbers

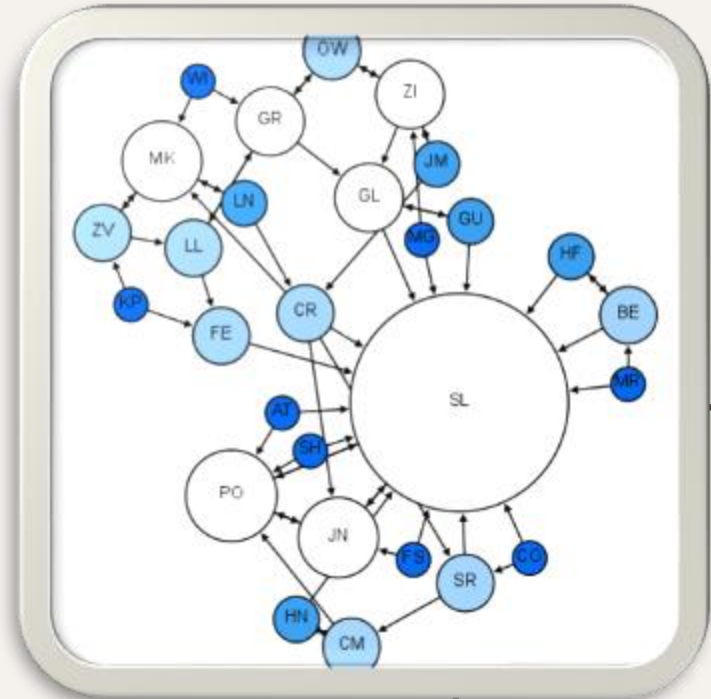




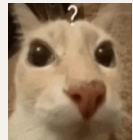
# Conclusion - Implementations

## Examples

- Social Networks
  - WR: messages per week, post interactions
- Campus Networks
  - WR: classes together, same majors/clubs/etc.
- Workplace Networks
  - WR: emails sent, meetings



# Q&A



Feel free to ask any questions!



- Why graph theory?
- What is the most interesting part of this project?
- What would we have done better?

**Q&A**



# Reference



**Prof. Gharibi Wajeb**

We sincerely offer our greatest gratitude and respect to Prof. Gharibi for offering us the best course and environment we've ever had in our college career.



# Sources

Graph Creation: [https://csacademy.com/app/graph\\_editor/](https://csacademy.com/app/graph_editor/)

Prof. Gharibi Wajeb