


## Fall 2022 - CS 673: Scalable Databases

Final Project  
Total Points: 100  
Due Date: 12/16/2022

Task	Points	Self-assessment
Select the problem / Define the problem.	10	
Explain how Graph Data base is best fit for your problem	10	
Model your Graph Data base	10	
Create Nodes, properties for nodes, label them and define the relationships between the nodes	30	
Cleanse your data if there are any null values	10	
Transform your data	10	
Perform aggregation operations.	10	
Query your data base 	10	

### Submission:

- Submit the files with code, data set, and a word document with the explanation on the problem, queries which you have created with a screenshot of the result.
- Attach this file with self-assessment
- Plagiarism will be checked, up to 15% similarity score is acceptable.

***NOTE: Extra credit for the good documentation.***