# Graph Data Processing and Analytics Using MongoDB

**NoSQL Final Project** 

#### **Self Introduction**

- Aditya Vardhan
- Archit Sangal
- Gagan Agarwal

Group 6

#### **Problem Statement**

- Provide an easy and quick way to load, process, and analyse graphs utilising the aggregation pipeline made available by MongoDB.
- The project can adjust the analysis to the demands of the user by filtering, grouping, and transforming the input graphs through a series of stages.
- The overall objective of the project is to create a reusable set of components that may be used for various graph transformation scenarios, facilitating and accelerating the analysis of big graphs.

#### **Motivation**

- Large graph processing and analysis, however, can be difficult and time-consuming.
- The project seeks to address this issue by utilising the capabilities of MongoDB's aggregation pipeline.
- We were given 5 categories and the graph data processing & analytics category seemed very innovative and interesting to me.
- Want to try something new.

### **Approach**

- Making a synthetic dataset
- Making components.
- Pipeline can also be treated as components and it gets that same reusability.
- Analytics is performed using JSNetworkx

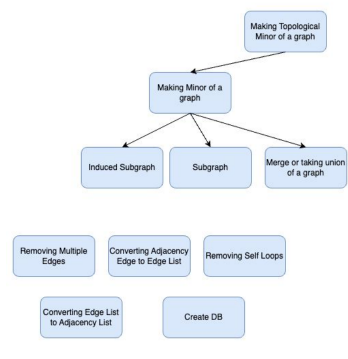
# Implementation and System Demo

- Jsnetworkx
- Jsnx

# Directed To Undirected Copy Graph Copy Graph Components of a graph

#### Implementation and System Demo

- After importing graph, we can perform the task using scripts.



#### **Hierarchy of Different Components**

# Implementation and System Demo

- Jsnetworkx

- http-server

		Time taken	Time taken	Time taken
		for 10	for 100	for 1000
		vertices	vertices	vertices
Evaluation	Importing Graph	0.1	1.9	11.0
	Copying Graph	1.7	1.75	3.2
	Conversion to Adj. List	1.7	1.77	3.58
	Conversion to Edge List	1.71	1.773	4.42
	Induced Subgraph	1.83	2.284	1800+
	Subgraph	2.154	2.644	1800+
	Topological Minor	1.889	2.073	1800+
	Minor	2.02	2.517	1800+
	Remove Self Loop	1.789	2.073	4.32
	Remove Mutli-edges	1.717	2.2	4.57
	Components Of graph	1.815	2.605	4.57
	WCC Of graph	10.635	1206.4	1800+

### Conclusion

#### **Lessons Learned**

- We did found out that join operations are very expensive. We had aggregation pipeline for finding connected components that was taking a lot of time. We changed the way of doing the aggregation, and we were able to reduce the time taken significantly.
- \$graphLookUp is not that intuitive
- Wanted to try something out of the box. Graphs with MongoDB (Hands On)

# Thank You