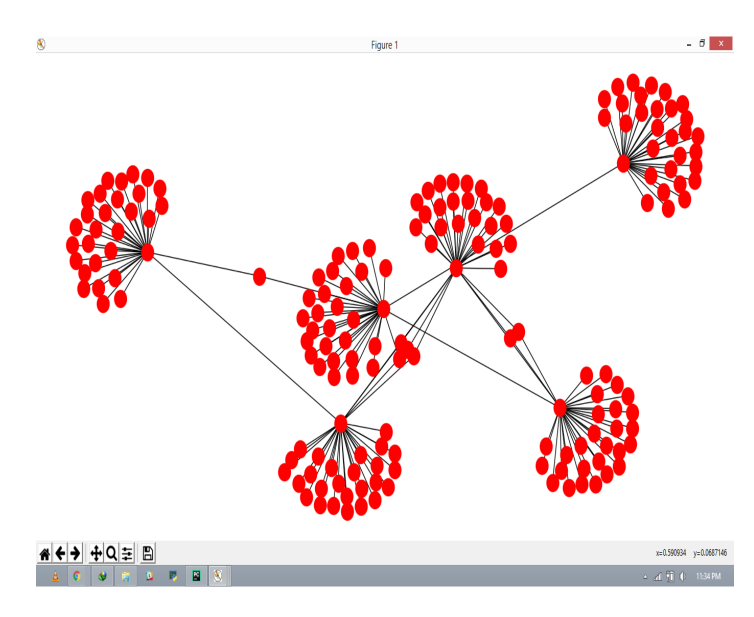
Scrapping Process Followed: The website that I chose to scrap is "https://www.flickr.com". I opened up a random page of a Flickr user, and used it as my initial page to be scraped. There were 30 followers of a particular Flickr user on a single page of the followers. I scrapped the whole webpage, storing the names of the followers and used the 30th follower's page to be my next page for scraping. This process was repeated until the maximum count of people was reached.

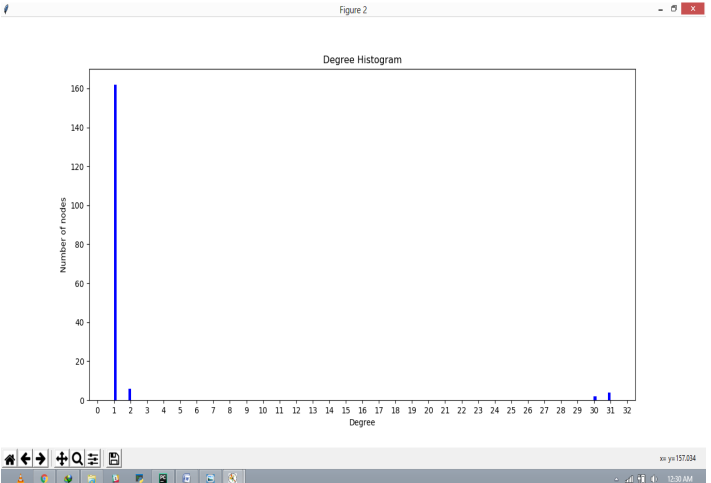
Visualization of the Network:



Credits: https://www.flickr.com

https://www.networkx.github.io

Histogram of Degree Distribution:



△ ail 🗓 🕩 12:30 AM

Network Measures

Clustering Co-Efficient: 0.02886348816692877

Diameter: 6

Credits: https://www.flickr.com

https://www.networkx.github.io