# DOS COP5615 Project 4 Part 1 Siddharth Jain 9881-8991 Syed Muhammad Ali 3816-1305

## Key Functionalities:

- Register account
- Send a tweet. Tweets can have hashtags and mentions.
- Subscribe to user's tweets
- Re-tweets
- Query tweets subscribed to, tweets with specific hashtags, tweets in which the user is mentioned
- If the user is connected, the tweets are delivered live (without guerying)

#### Simulator Functionalities:

- The simulator simulates as many users as the input provided
- Periodically, the simulator connects & disconnects users randomly
- The number of subscribers to users are assigned based on zipf distribution.
  The user with more subscribers tweets more frequently. The frequency is directly proportional to the user's subscribers.

## Other Considerations:

 The client part (send/receive tweets) and the engine (distribute tweets) run on separate processes.

# **RUNNING INSTRUCTIONS:**

#### Go to \Twitter Clone\Twitter Clone

- Run the Server.fsx file as: dotnet fsi --langversion:preview ServerPerformance.fsx
- 2. Run the Client.fsx file as: dotnet fsi --langversion:preview ClientPerformance.fsx <no\_of\_clients> <no\_of\_requests> eg. dotnet fsi --langversion:preview ClientPerformance.fsx 2000 2000

#### Performance:

No of Clients	No of requests	Average time per tweet(ms)	Average time per mention query(ms)	Average time per subscribed query(ms)	Average time per hashtag query(ms)
500	500	4.244939	11.994253	4.244939	13.303797
1000	1000	6.867560	18.934156	6.867560	17.837209
2000	2000	145.804178	431.713918	145.804178	452.716216