1. View all tweets as it is
2. View all tweets based on Tweet stream clustering (List All similar tweets as Cluster1,Cluter2, etc)
3. List Users and authorize to social networks
4. List All Tweet’s Search History
5. View all Tweets topic ranks
6. View all tweets based on Time Line (From to dates)
7. View all friends links (From user To user )

**Architecture Diagram**

Accepting all user Information

**Admin**

View user data details

Authorize the Admin

Process all user queries

**Store and retrievals**

**WEB Database**

Registering the User

**Remote User 1,2,3,….n**

Request friend to other user.

1. View your Details  
2. View all tweet posts based on particular topic   
 3. View all tweets and its images posted by friends based on ranks   
4. View all friends.  
5. Search friends and send friend request.   
 6. View all tweets with their images.  
7. List all accepted friends  
8.Generate Tweet Stream Clustering based on the related tweet from the friends  
9.Search tweets based on the keyword (content’s keyword)  
9.Search tweets based on From To dates