**Architecture Diagram**

1. List all users
2. List all Friends Req and Res
3. List All Tweets
4. Find Bursty Topic which is having highest rank based on Tweet title hash
5. List All Tweets Comments based on Tweet title hash
6. View Tweets as buckets based on Tweet topic name with their comments
7. Find Topic Sketch which is having highest comments.
8. List All Tweet Search History
9. View All user’s Tweet search
10. View all friend request and response

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. View your Details and search friends,req / res friends  
2. Create Tweet (Tweet name,Tweet Description, Tweet Image,create hash for tweet name based on tweet name)  
3. View all your tweets with ranks  
4. View all other friends’ tweets and male your comment(increase rank when comment is made for only one time if same user gives more comments for a single topic per day)  
 5. View all your friends and their details   
 6. View Top K Tweets  
7. Search Tweets based on any keyword