1.View number of users registered in each social network. 2.View all following behavior (View Friend Req and Res for each site). 3.View all interaction behavior from each other users based on post’s review 4.View common Neighbors for each users 5.View each user activity in the social network 6.Find char results to count number of users in the same site

**Architecture Diagram**

Accepting all user Information

**Admin**

View user data details

Authorize the Admin

Process all User queries

**Store and retrievals**

**User**

**Social Networks**

Registering the User

-Login by username and password and select type of social network (Facebook,Twitter,linkedin)

1. List all users and authorize.

2 List all Friends Req and Res.

3.View all common Neighbors for each user in this network

4. View all user posts with reviews, ratings, Ranking

5. View Users interaction on posts

6. View all post rank in chart

1. Register with (Facebook,Twitter,linkedin) and Login with (Facebook,Twitter,linkedin 2. View your profile 3. Search Friends and Send req to make friend with similar sites 4. View Friend Request and Response 5. View common Neighbors(Friends) 6. Create Post and Upload 7.View all your friends post and make review. 8. View all your posts with reviews, ratings, Ranking