Final Project Proposal

Note: Since I am still looking for teammates to form a group, and I don't know what exactly my teammates will be interested in, so I am listing 2 project proposals and will eventually pick one of them.

Team: Wu, Qingjun

Sham Prasad PS Padhy, Umakant

Title: WeChat like system

Summary: WeChat is an Instant Messenger like WhatsApp, it is very popular especially in Chinese community. It is a combination of Instant Message and Social Network. This system will include both UI and backend.

Functionality:

- 1. User Registration: register a new user;
- 2. User Login/Log out;
- 3. Add/Remove/block/unblock contacts (friends);
- 4. Send/Receive Message;
- Create/Delete/Join/Quit group chatting;
- Send/Receive message in group chat;
- 7. Moments board: this is significant feature that makes WeChat different from traditional IM and similar to social media like Facebook/Twitter;
- OpenID identity provider API; This is like other social network
 Facebook/Google+/Twitter, whose account can be used to register/login other websites.

Key Technologies/Components of the system:

- Message/post type: text, audio, video;
- 2. Backend Database will maintain contact list of user/group;
- 3. System will maintain IP/Port address of the user;
- 4. User can send message directly to another user using UDP protocol; it doesn't need server to dispatch it;
- 5. When user sends a message, a message will be sent to the server this is the way the system keeps track of chat history;

- 6. Privacy: a friend of mine is not my friend if we're not explicitly connected; My post in Moments board can be seen by my contact, by cannot be seen by friends of my contact if we're not connected;
- 7. Message is ordered: when a user is sending two messages to another, these two message should arrive in order;