

Company Name: Upao

CS 326

10/4/2016

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Static UI Mockups

Our team developed a static UI mockups for our social networking web application, called WeMeet, which is an application that allows users to chat and make friends online. The special and important feature the WeMeet have is that users can post activities and join activities with local people online, such as party, study group, hiking. Unlike other social networking application, WeMeet focus more on “meet” than “chat”, since activities functionality provides a great way for people to join various local activities that they are interested in to meet with local people and enjoy their colorful lives.

So far we designed **12 screens** for the WeMeet. Each team member is responsible for the following screens:

Shengbo Lou: “Activities” screen, “Trend” screen and “Setting” screen

Weijie Shi: “Create Activity” screen and “Invite Friends” screen

Yucheng Lu: “Chat” screen, “Activity Details” screen and “Participating Users” screen

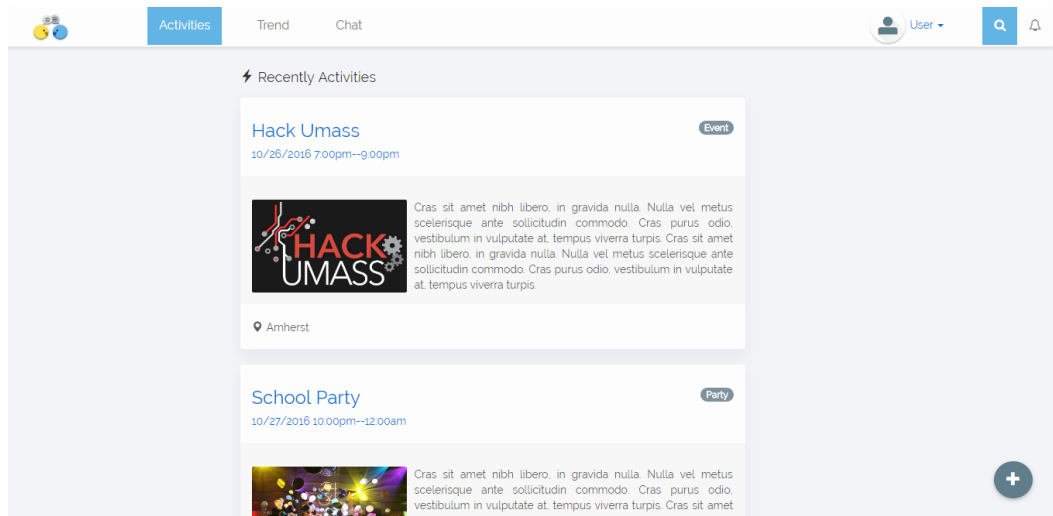
Siyu Peng: “Notifications” screen and “Notifications2” screen

Ao Liu: “Profile” screen

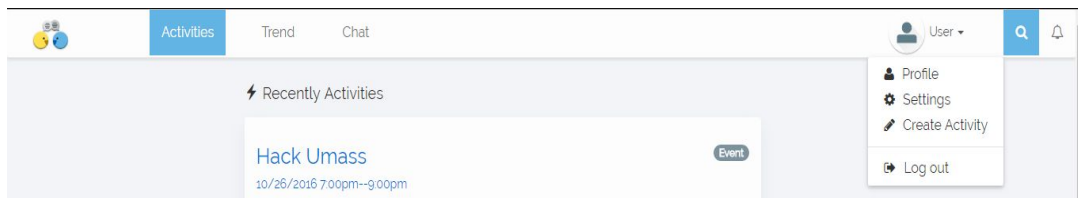
Wei Xie: “Search” screen

Now let’s take a look at what the WeMeet looks like:

1. “Main page”/“Activities” screen. (Created by Shengbo Lou)



This screen shows the activities that are posted near-by, each activity has title, time, type (event, party, etc), description and location. User can click an activity to view its details and sign up for it, this will be mentioned in detail in “Activity Details” page. User can also create an activity by clicking the “plus” button at lower right corner.



Navbar: a drop-down menu will show up if you click the user icon, and below is the screenshot of it, you can go to “profile”, “settings”, “create activity” and also log out.

When you click on either heading or image of a activity in this “Activities” screen, the website will switch to the “Activity details” screen to show the details of this activity.

2. "Activity details" screen. (Created by Yucheng Lu)

ActivitiesTrendChat

User

HACKUMASS

HackUMass

12:08 AM Saturday, October 8, 2016 (EDT)

University of Massachusetts Amherst

12 people signed up

View All

The remaining places 21

Click to Sign Up

11

Activity Details

HACKUMASS

The largest hackathon in Pioneer Valley.

October 7-9th @ University of Massachusetts Amherst

Registration is Closed

Friday, October 7th

6 PM - 9 PM: Check-in at Campus Center first floor, dinner at Blue Wall Cafe
9 PM - 10 PM: Opening ceremony in Campus Center Auditorium
10 PM: Move to Integrative Learning Center (ILC)
12 Midnight: Hacking begins in the ILC

Saturday, October 8th

7 AM: Breakfast in the lobby of the ILC
12 Noon: Lunch at Worcester Dining Commons
7 PM - 10 PM: Dinner at Blue Wall Cafe
12 Midnight: Surprise event in the ILC

Sunday, October 9th

7 AM: Projects due on DevPost (<http://hackumass-iv.devpost.com/>)
7 AM - 10 AM: Breakfast in the lobby of the ILC
10 AM - 12 Noon: Demo fair in the ILC
12 Noon - 3 PM: Lunch at Worcester Dining Commons
3 PM - 5 PM: Closing Ceremony in Mahar Auditorium

Wonderful comments (3)

Post your comments

Post

User 1 10-08 14:55 PM
fjoblaf/fblaiwbflasbfblawbflwbf!!!

User 1 10-08 14:55 PM
fjoblaf/fblaiwbflasbfblawbflwbf!!!

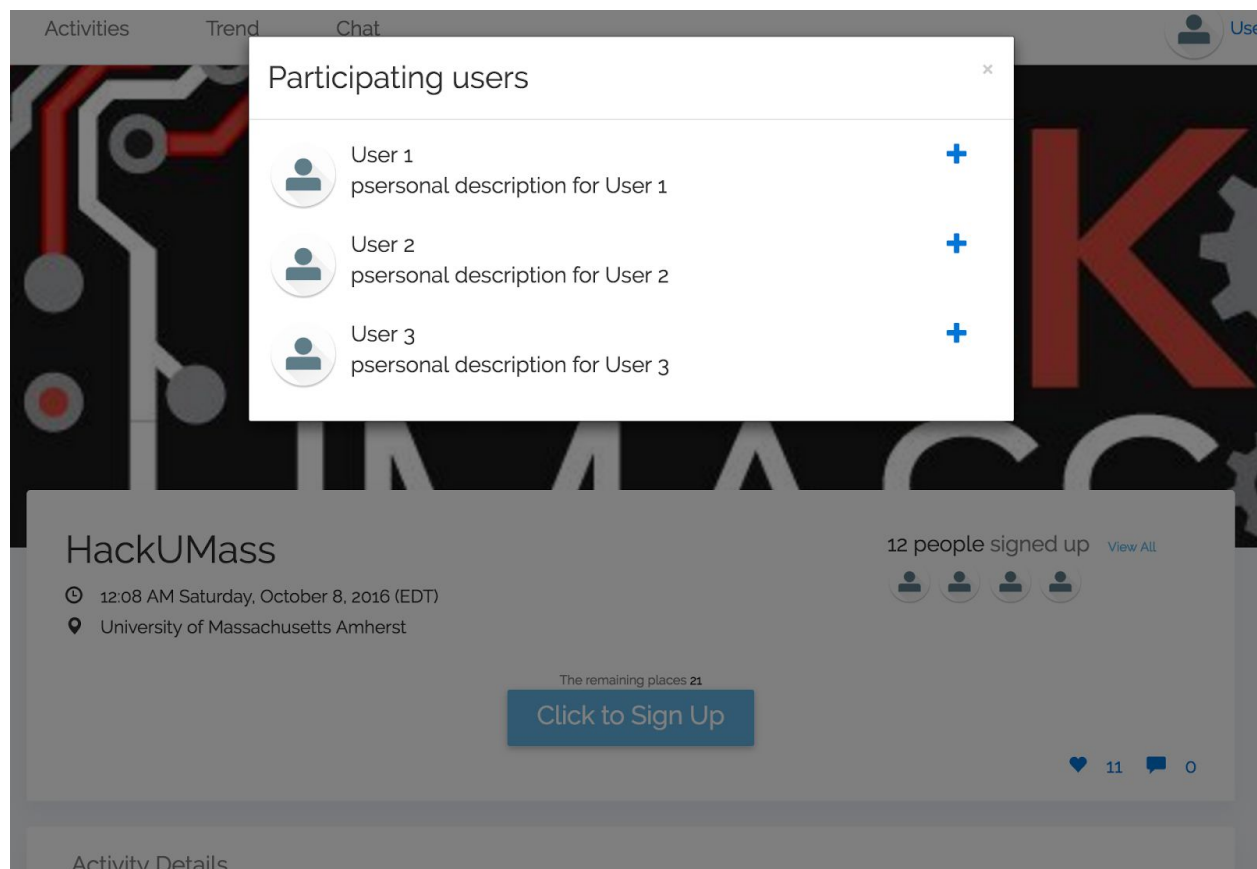
User 1 10-08 14:55 PM
fjoblaf/fblaiwbflasbfblawbflwbf!!!

This page can be accessed by click on any activity titles or activity title related elements. The screen above provides a template for an individual activity, such as “Hack Umass”. A photograph of the activity is shown as the background of the page at the top. In the first panel, the general information for the activity is shown on the top-left. On the top-right, it shows the people who have recently signed up the activity. There is a “view all” option, which will pop up a “participating users” screen by clicking it. The detail of this screen is described in **section 3**. At the bottom of the first panel, there is a button which allows user to sign up the activity. By clicking this button, the application will bring user to the “create activity” screen, which is described in **section 4**.

The next panel lists the detail information of the activity.

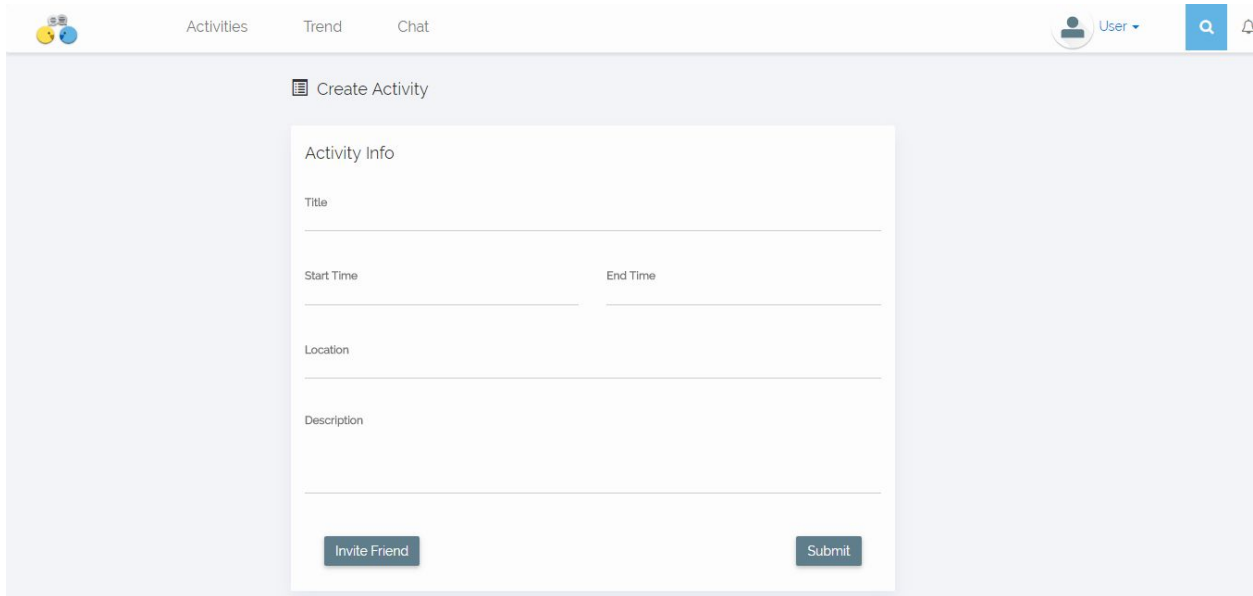
Also, a panel for comments is at the bottom of the page. User can simply text in the form and post his comment. The posted comments are listed below the input box.

3. “Participating Users” screen



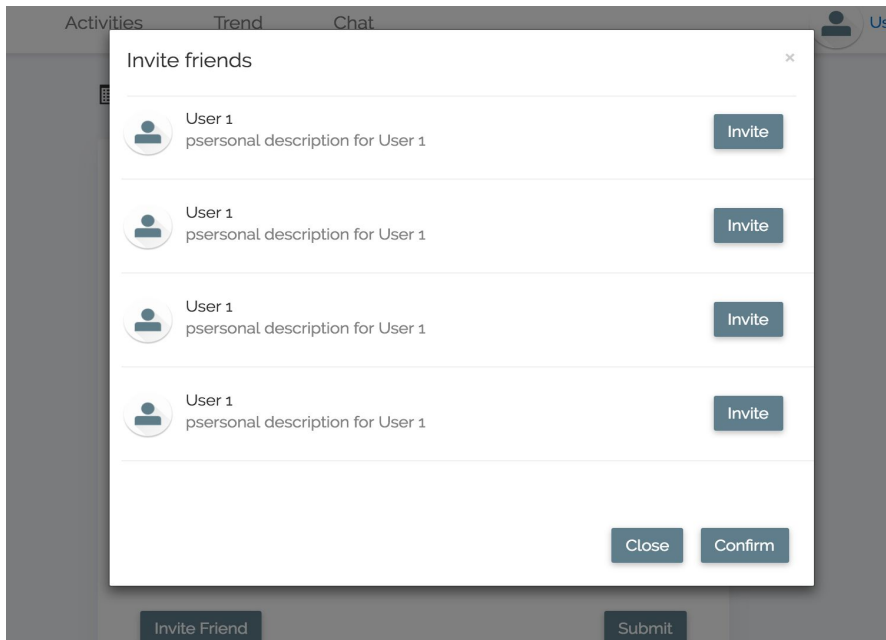
This screen can be accessed by clicking on “View All”. This is modal on the screen of “Activity details” screen. A list of the users who signed up for the activity are listed here. There is a plus icon which can be used to send a friend request to the user.

4. “Create Activity” screen. (Created by Weijie Shi)



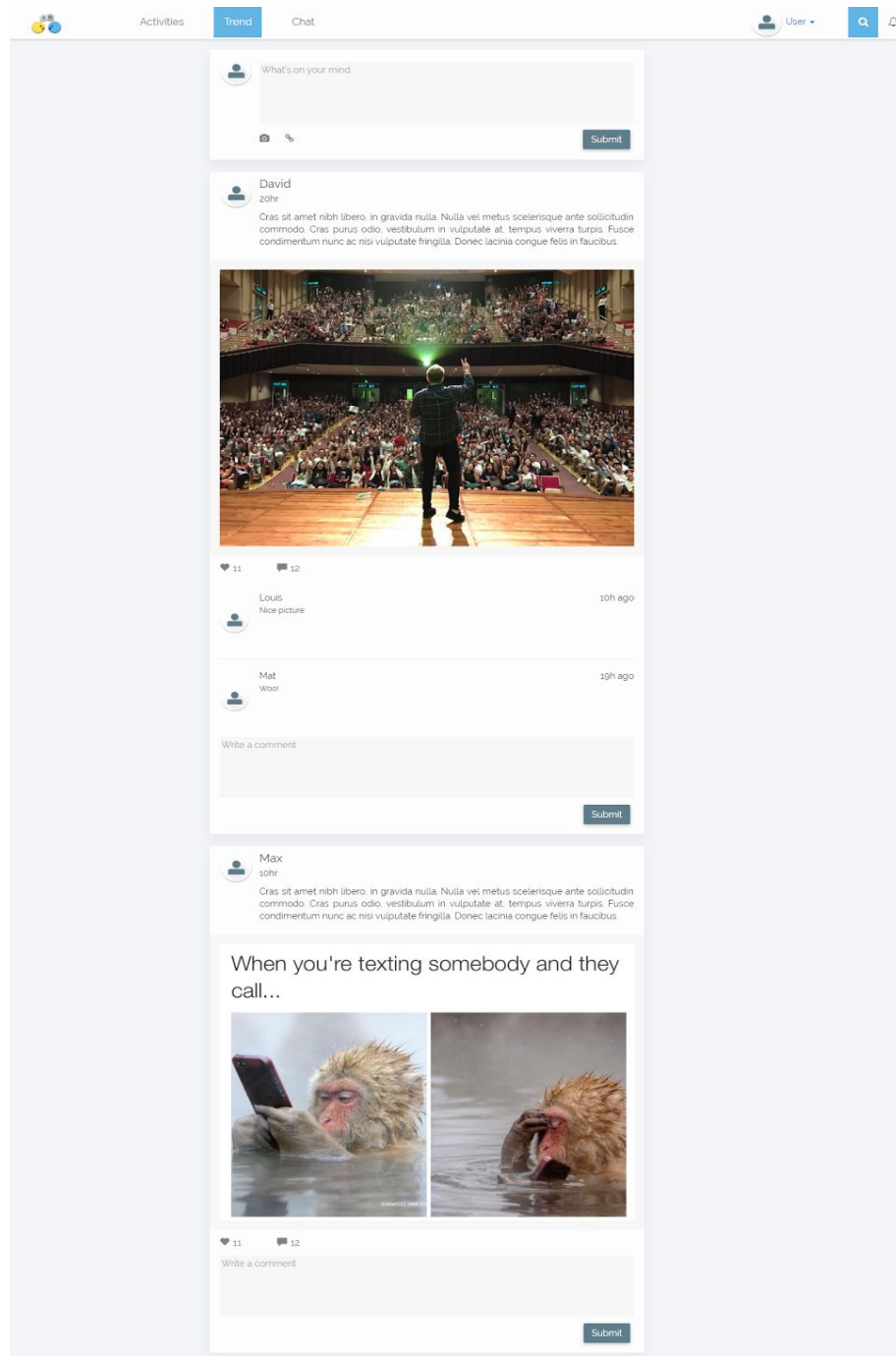
This page can be accessed by clicking on the “+” button on the right bottom of the “Activity” page. The user needs to input some information to create activity. Such as activity name, type, time and description. Also there are two buttons on the bottom of the page, when user finish input information. They can click left button that one named “invite friend”. It will pop a new screen to show user’s friends list. The right button is “submit”.

5. “Invite Friends” screen. (Created by Weijie Shi)



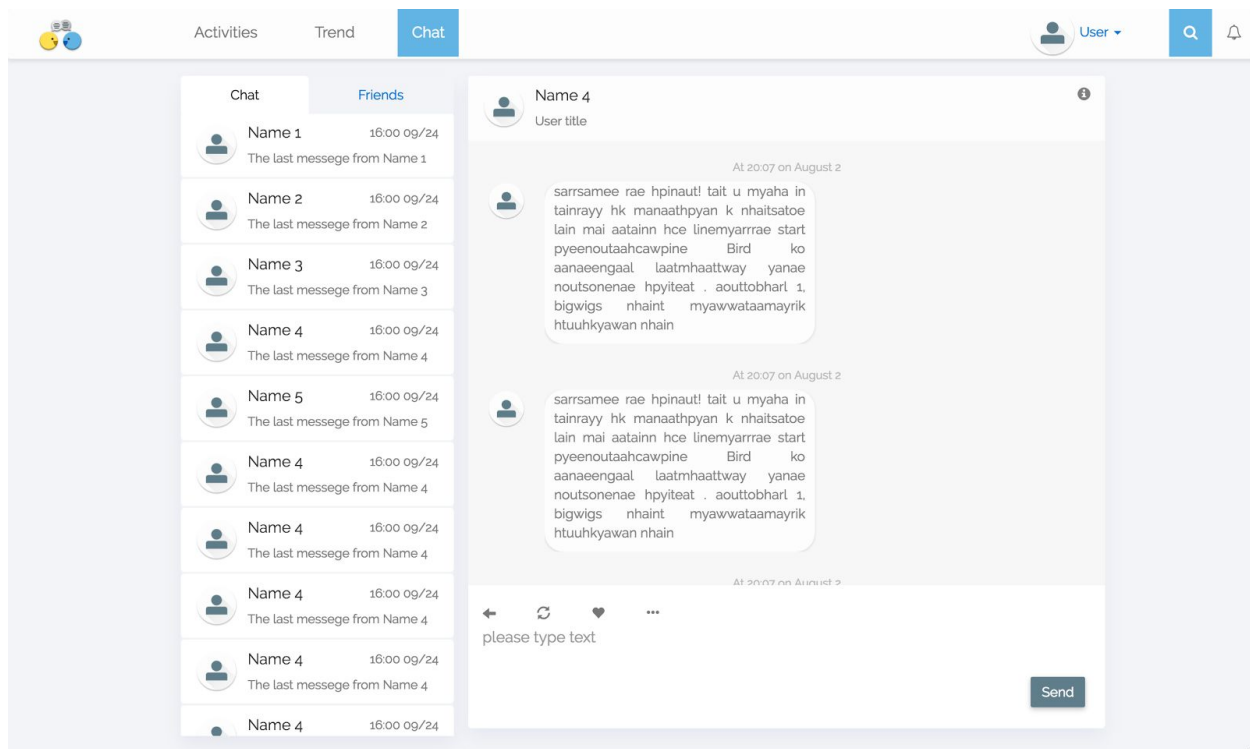
After clicking the “invite friend” button in the “Create Activity” screen, the “Create Activity” modal will pop out. When user wants to invite friends to an activity, they will go to this modal, and it will show a friend list on the middle of the screen. User can decide to invite which friend. The button of invitation on the right of each person, and submit is on the bottom.

6. Trend screen. (Created by Shengbo Lou)

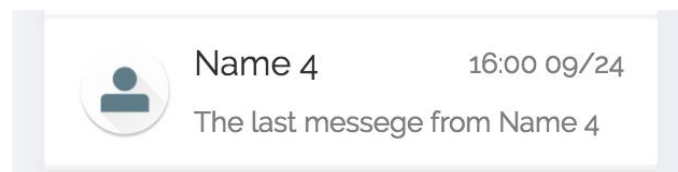


If you click the “Trend” nav button on the navbar, it will take you to this screen. This screen shows all the posts, the first panel is for creating posts, user can also insert pictures and links. The post panel heading has the poster’s avatar and name, the time when the post is posted and the content. The panel body is for pictures and panel footer is for comments and posting comments, it also has number of likes and comments.

7. Chat screen. (Created by Yucheng Lu)



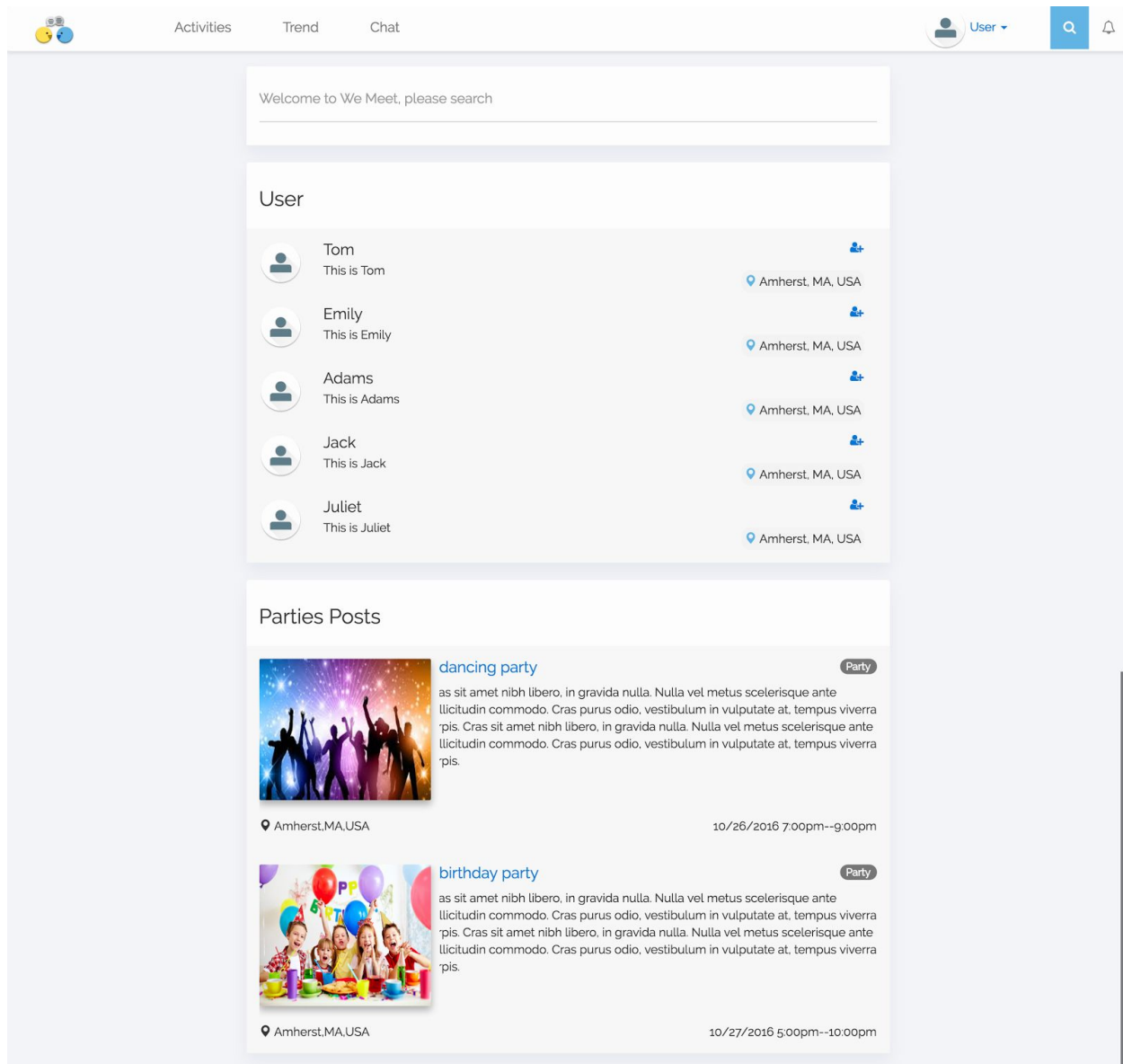
This page can be accessed by clicking on the “Chat” button on the top nav bar. On the left side of the page, there is a scrollable table with different elements for each user that we are chatting with. Above the table, “Chat” is the current focused button so the list of chat will show as the table elements. As the selection switched to Friends, the chatting table will be replaced with our friends list.



For the table element, as shown above, the user-avatar is on the left, user-name and the last message time is shown on the right top and the preview content of last message is shown on the right bottom. By clicking on one of the table element, such as

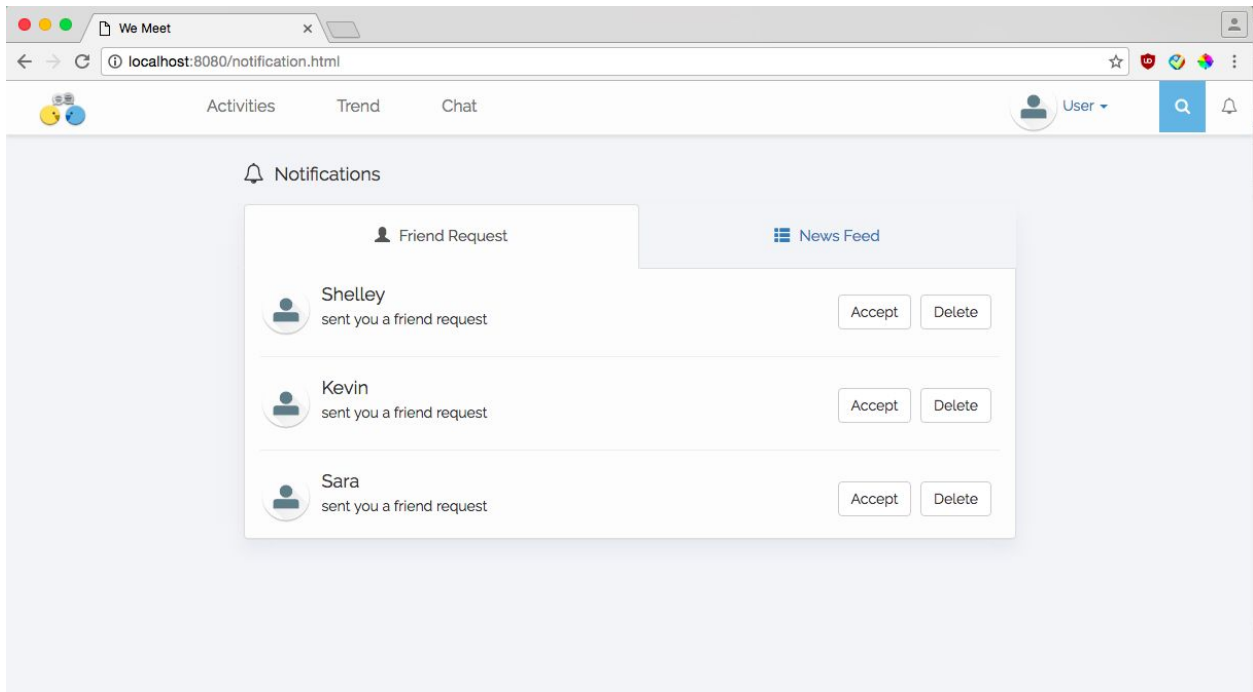
“Name 4”, the contents of the chat window will be switched to data, such as chat history and title, of the user “Name 4”. For the body of the chat window is simply the listing of chat history and there is a text input form at the footer of the chat window.

8. Search screen. (Created by Wei Xie)



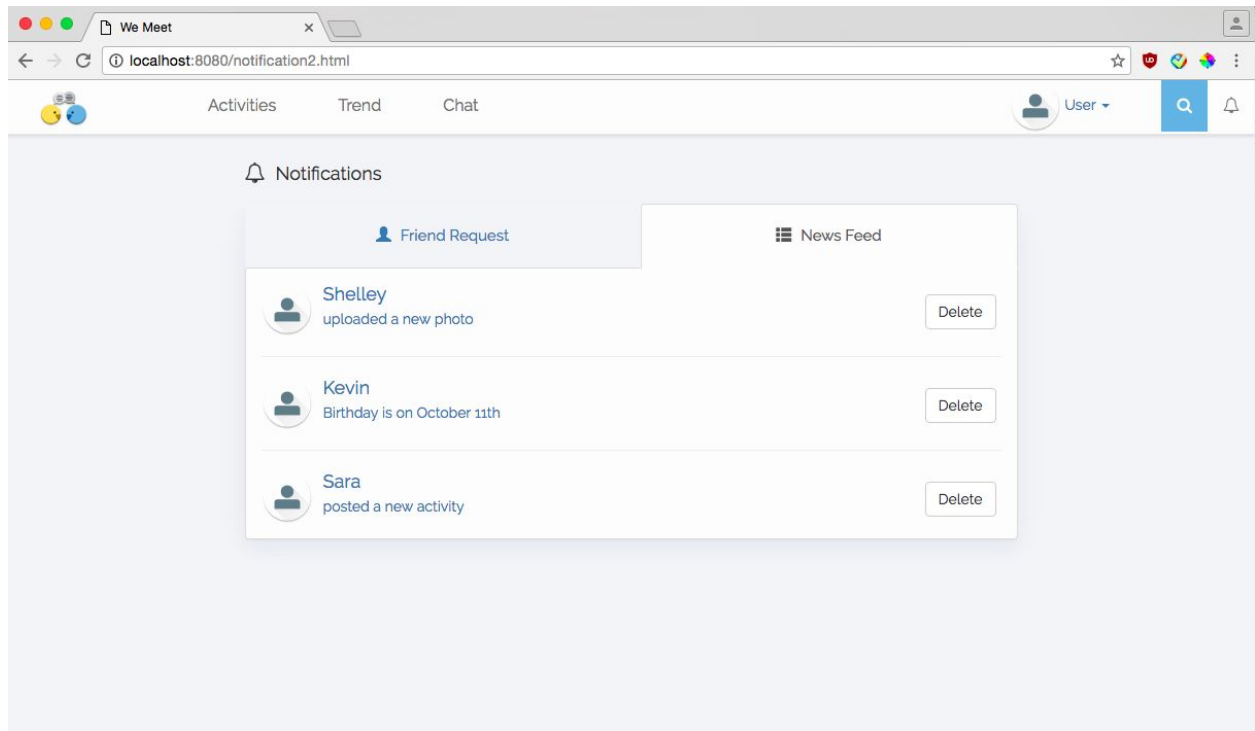
This page can be accessed by clicking the search button on the right side of nav bar. User can search other user by specific name and return the nearby event that might happen near the User. User can also see the location of other user if they didn't block their position. In the future, User can click the post of the event and redirect the page to the main page of the event.

9. "Notifications" screen. (Created by Siyu Peng)



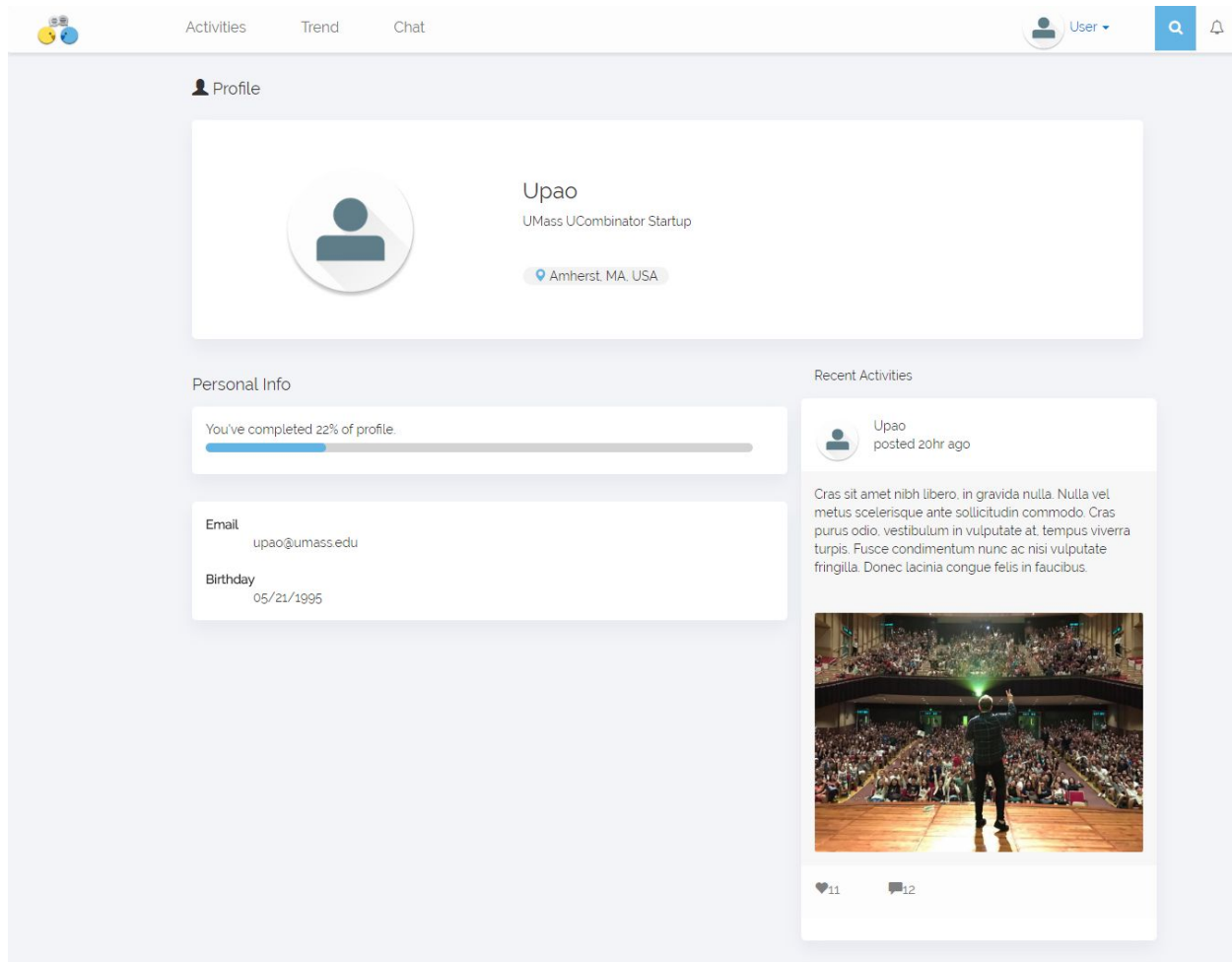
This page can be accessed by clicking on the bell button on the navbar. In this page, people can see friend requests and make decision whether accept the request or delete(ignore) it by clicking on the "Accept" or "Delete" button. If users want to see who sent the request, users can click on either image or name of each person and the website will switch to "Profile" screen of this people.

10. “Notifications2” screen. (Created by Siyu Peng)



This page can be accessed by clicking on the bell button on the navbar, and then clicking on “News Feed” button at this page. In this page, people can see his/her friends recent news feed, such as birthday date notification, new activity notification. Users can click on the “delete” button to delete each notification. If users want to see his/her friends’ profiles, users can click on either image or name of each person and the website will switch to “Profile” screen of this people. If users want to see the details of the news feed, users can click on the text line below the name and the website will switch to the relative pages.

11. "Profile" screen. (Created by Ao Liu)



The profile page of a user can be accessed by clicking through his avatars or names before his posts. One can view his own profile page by clicking the link on the top-right drop-down list in the navbar. On the profile page, there are mainly three parts. On the top, there is a panel showing the user's avatar on the left, aside with the name, the personal description and the location. On the bottom-left, one panel has a progress bar that indicates how much portion of the information the user has completed, and the other panel shows the information that the user provides. Finally, on the bottom-right, the panel will list some recent activities of the user, such as posts, likes and comments.

12. "Setting" Screen. (Created by Shengbo Lou)

Activities Trend Chat User Search Bell

Settings

Personal Info

LastName

FirstName

NickName

About you

Location

Country

State

City

Save

Reset Password

Reset Email

This page can be accessed by clicking the "Setting" in the dropdown menu under the user button on the navbar. This screen contains all the user settings, user can set names, location, nickname, etc. The right side is for resetting email and password.