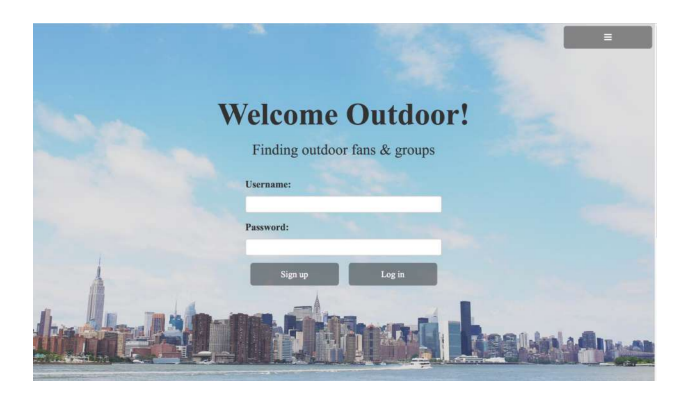
### Project 2



Ke Yang ky935

Yixuan Li yl3768

### Intro:

In the second project, we have created a web-based user interface for the database designed in our first project. And users are able to signup and login, create a profile, edit profile, create activity posts, create diary entries, add pictures or video to the diary, maintain friendships with other users, accept/reject friends requests and we also achieved functions including like action, pin locations on maps, send and answer friend requests, etc., as the requirements were described.

### Function design:

(1).Login and Signup page: User first use the website should signup for a new user profile, then for the user who has been registered before, can just login and go continue.

Description:

When user first visit the website, he/she should click on the sign up button for first time register. Then, in the Signup page, the user should create the new profile, including Username as its own name, Email Address(one user could only register for one email address), set up password and confirm it once again, phone number, Age, residence address. Here is the sign up page.



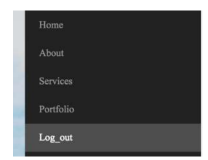
The form has automatic problem alert, if the user enter in incorrect format it will pop up the alert, such as forget to enter the `@` symbol while typing the email address.





After filling the sign up form, the user can save and click on sign up, then it is time for enjoying the website. If you already registered, every time you can simply login with the Username and the password. If you want to log out, just click on Log\_out button.





## (2). Edit Profile: Every user can edit the profile, make modification on the profile page.

### Description:

Every use can edit their profile if they click on the Edit button in the Profile page. They can upload their profile photo, change any personal information they like. Here shows the Profile page.



The use can change the following information shows in the Edit form. After submit, the modification has been saved. For example, as user Amy, she changed the phone number and home address, then after submit, phone number, address and last login time all have changed, as following picture shows.

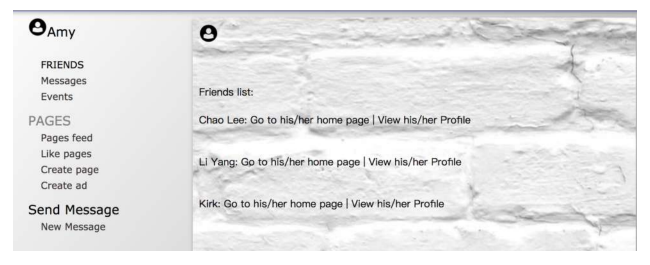




(3).Add Friends: Any user can add other user as friends. Also, it is privileged to decline or accept the request.

#### Description:

After login to the home page, you can see in the left side bar, it has FRIENDS symbol, clicking on it, the friends list will show up. In this example, it shows Amy's friend list. And you can click on go to her friends home page or view friends profile, but the most important thing is the login user still Amy, it didn't change.



Click on go to Chao Lee's home page:



#### Click on view Li Yang's profile:



Amy could add a user as her friend. For example, if Amy want to ask Karry as a friend. She will search Karry in the search bar, then go to Karry's profile. Click on Request as a friend. The result will show that you have been sent friend request to Karry.(UID=10)

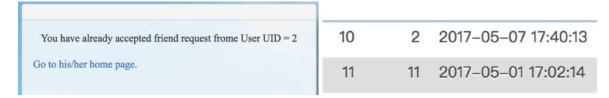


Then, Karry should see the friend request message, she will accept or decline Amy's friend request.



### If click on Accept:

In the database, UID=10 and UID=2 has became friends.



If click on Reject, Karry declines Amy's request, they are not friend.

You have already rejected friend request frome User UID = 2

Go to his/her home page.

### (4). Activity Post: Shows activity postings of user and users friends.

#### Description:

Once user logged in, the user can see the home page, which will post user's friends and the user's posts in the time descending order, reveal the recent activity posts first. For example, Amy has only one friend sent the posting, Li Yang has been posted two articles during 2017. And Amy posted one posting on February, 2017. So, after login, Amy can go through her home page, it shows 3 recent postings. First one and second posting are from Li Yang, one is sent on 3/11/2017, the other one is sent on 3/10/2017. The last one is from Amy, 2/11/2017.



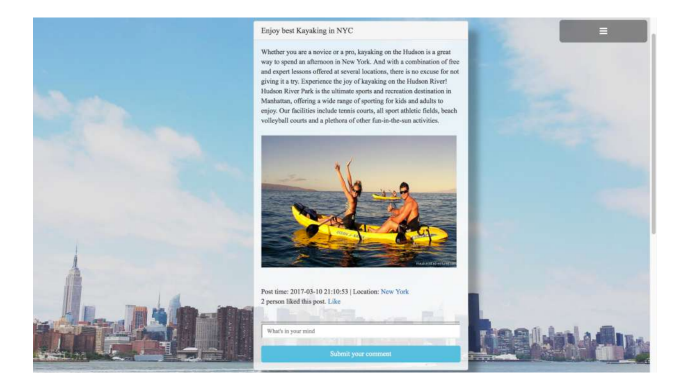




# (5).Diary Entry: It shows the content, multimedia, timestamp, location, like number and comments of a posting. Description:

Click on the post title of each post, it will show the post page, shows the integrity post with post title, text, timestamp, photo or video, the location, how many people liked the posting. Also, leave the comment to the posting is supported.





(6). Session: Keep the status that one user is online and don't need to log in again and again. This status only can be changed by log in another account number or log out.

Description:

After you login, you can only edit your own profile, and when you see others' profile and want to edit, the page will show you that you have no authority to edit! What's more, this status is used to add posterID to database when you add a new post to the website, it also influence the privacy of one post. If one post's privacyType is private, then only the poster himself can get into the post entry and see the body of the post. If one's post's privacyType is To Friends, then if your session id tells that you are not the friends of the poster, you still have no authority to access the post.

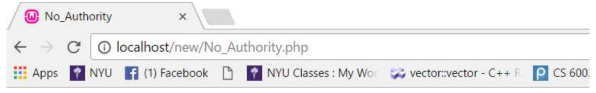
When it comes to Like function, the session id is used to detect if you have already like the post. If not, then the like person +1 and show it on the post page, if yes, then nothing will be changed since you can't like the post twice.

But generally, this function is not explicitly shown in the website, it's much easier to show this by some easy code.

```
include("connect.php");
session_start();
error_reporting(0);

if($_GET["logout"]==1 && $_SESSION['id']) {
    //$message = "you have been logged out!!!";
    session_destroy();
}
```

And I put one screen shot after the action of access a other person's private diary(or post) here:



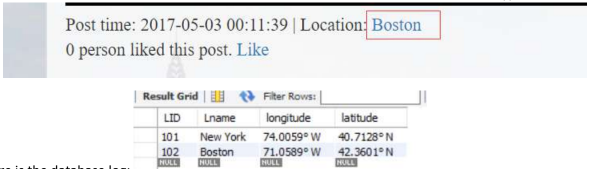
### You have no authorirty to do this!

(7).Map/Add Location: Show the location area and sign the point on the map.

Description:

I designed this by checking if this location data had been collected.

If one location data is collected and in database, then the location will be shown as a hyperlink like this:

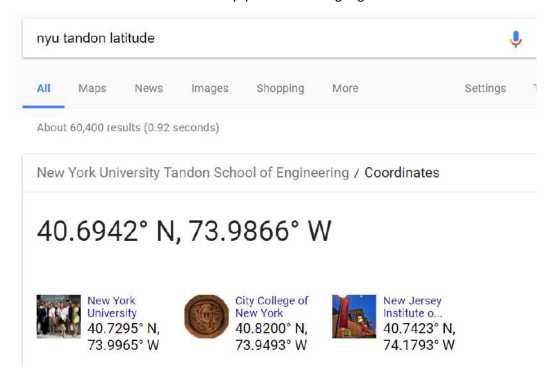


Here is the database log:

But if there is no database location log, yes you of course can add a new post when you generate a new post, but the location will now be shown as a hyperlink to the map.php like this:

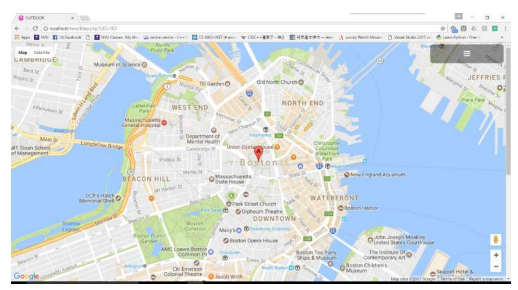
Post time: 2017-05-02 23:58:32 | Location: 123 1 person liked this post. Like not hyperlink!

I think the location datas should be offered by iphone itself or google search like this:



I didn't design add location this part since get location from iphone or PC is much beyond our class requirement.

When click the hyperlink, it goes into "map.php", collects the data from database and show the sign point:



This map can be used the same as normal google map, we can drag, sign and do whatever we want.

Some hints: When generate this page, one should apply a new Google map's API security key to finish this and should convert normal latitude longitude to google's location format, more specific description can go to attachment "map.php" and Google search "google map API".

### (8).Like: Show how many people liked your post. Description:

One can only like one post once, if one clicked twice, then only counted as once.

UID	PostID
2	1
3	11
5	1
5	11
5	12
<b>WLL</b>	HULL

Post like table is shown as following:

The table only contains two attributes: UID and PostID.

UID is who liked this post, and PostID can direct to which post has been liked. Pretty straightfoward I think.

Before:

Post time: 2017-05-02 23:58:32 | Location: 123 1 person liked this post. Like

		-
UID	PostID	
2	1	
3	11	
5	1	
5	11	
5	12	
1000000		

After:

Post time: 2017-05-02 23:58:32 | Location: 123 2 person liked this post. Like

UID PostID

2 1
3 11
3 12
5 1
5 11
5 12
10011

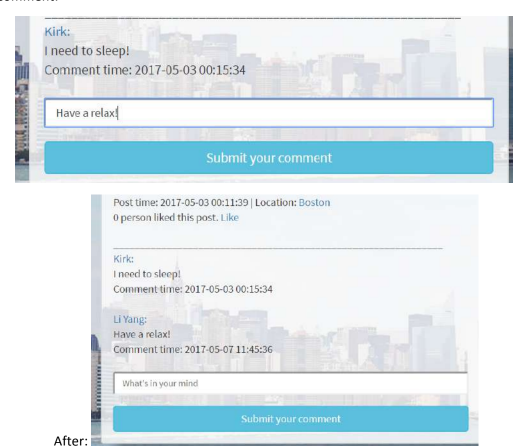
(9). Comments: Show the comments from all users to the post. Description:

This is a part of "Post.php" (See as attachment).

When you are in log in status, post.php will use your session id to generate a new comment.

This comment part show the name of the person who comments and I add a hyper link to the user's homepage. It also shows the comment body and comment time.

#### Before comment:

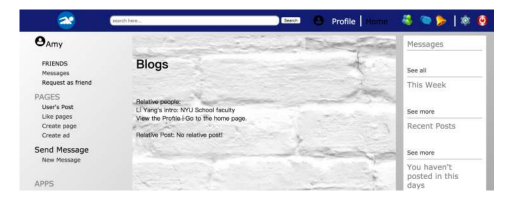


It might not easy to generate, but definitely easy to understand.

(10). Search Friend or Postings: Find the friends or activity postings in the search bar.

### Description:

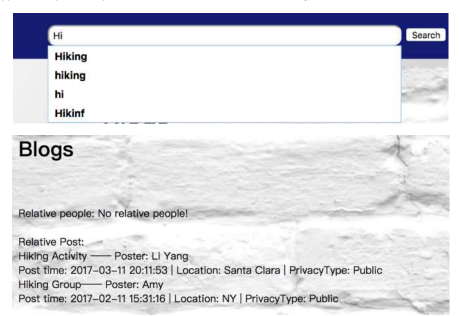
The user can easily find friends or postings through the search area. For example, Amy want to find her friend Li Yang and visit his profile/home page. She typed the Li Yang in the search area and click on search. The search result is as following:



If she searched any person is not her friends or typed a wrong person's name, the result will be:



She also can type in any activity she's interested in. The searching result is:

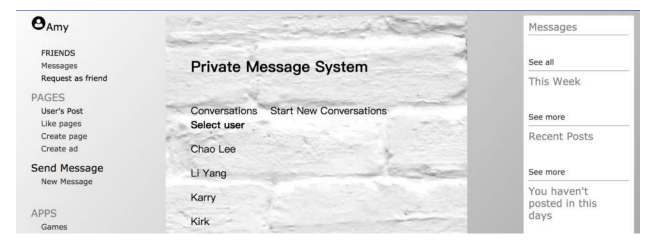


(11).Extra Feature(Send Private Message): Every user can leave message to their friends.

Description:

Each user can leave a private message to their friends. Also, the friend can send back to communication with he/she. In the home page, click on left side bar Send Message, it will show the friends list and two option, one is to see the conversations and the other is start a new conversation with your friend.

For example, Amy want to send message to her new friend Karry. She clicks on Karry, and then enter the messages. Shows conversation started.





In the database message table:

mid	group_hash	from_id	message
2	224408813	2	Hi Chao LEE
3	185262260	2	Hi Li YAng
4	224408813	2	ww
5	224408813	2	mm
6	1611332562	2	Hi Kirk!
7	1611332562	12	Hi Amy! How was going?
8	1780979896	2	Hi Karry, really nice to meet you today!

After Karry logged in, she will see the message left from Amy, and she can reply to the message.



### Reference:

Ke Yang - Developed the session feature;

Implemented Post page and New Post page;

Map function, Location function;

Profile and Edit Profile pages;

Friends function, FoF, Search friends and posts function;

Comments, Like function.

Yixuan Li - Work on the User Interface;

Developed the log in and sign up feature;

Implemented upload images feature;

Developed activity posts feature on home page;

Developed private message system.