

Web Project Report

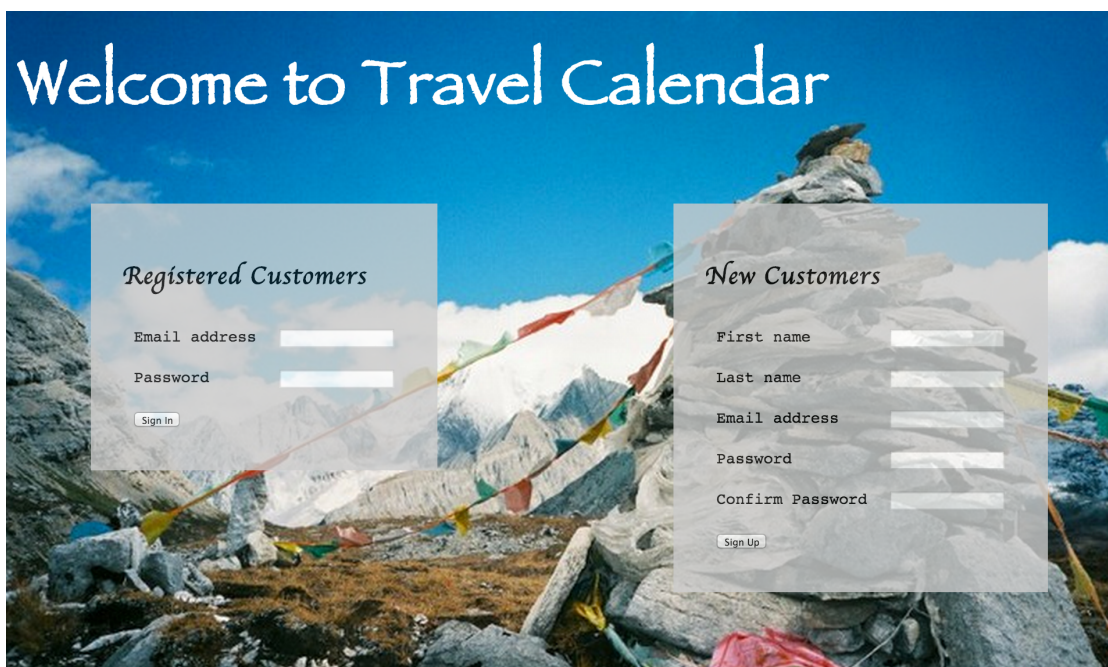
1. Introduction

Our project calls “travel calendar”. It’s design to make travel plans and help users to add friends and make new friends with people who have same or related plans.

First, users should register or login to create their own account, and they can also view and edit their basic personal information. Then, on the travel calendar, users are able to add their desired events on a certain day, and if this event is unplanned, it can be deleted as well. Once a travel event has been added, the system will recommend new friends who have the same destination to users when users want to search friends. Besides, users are able to search and add friends by name and email. We also provide the function that sending and receiving messages to other users inside the website. Users can check new massages and new friend requests.

2. Function Explanation

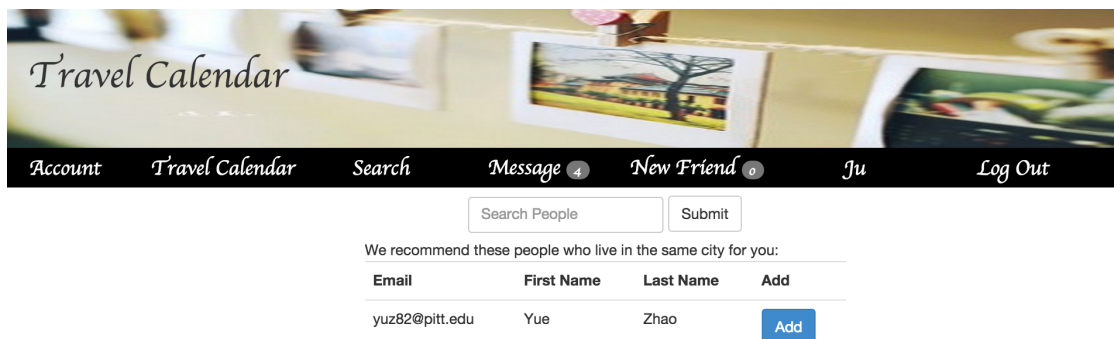
To use our website, users should register or login first.



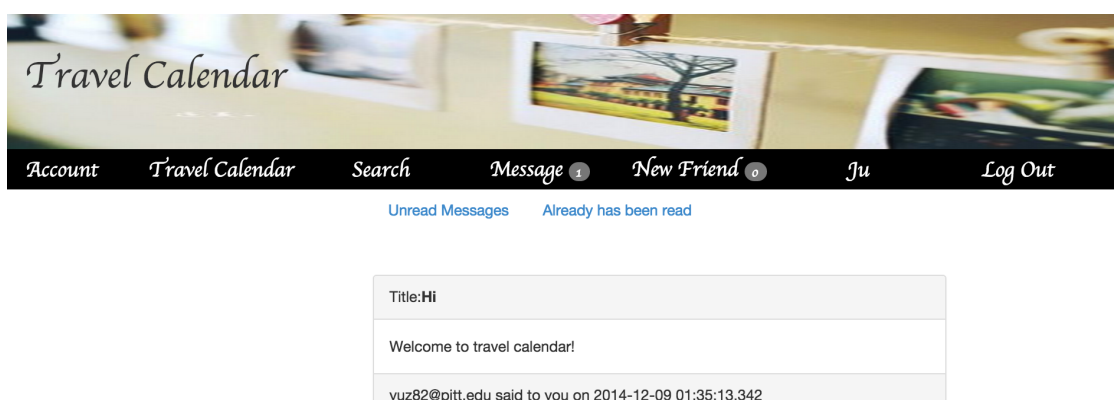
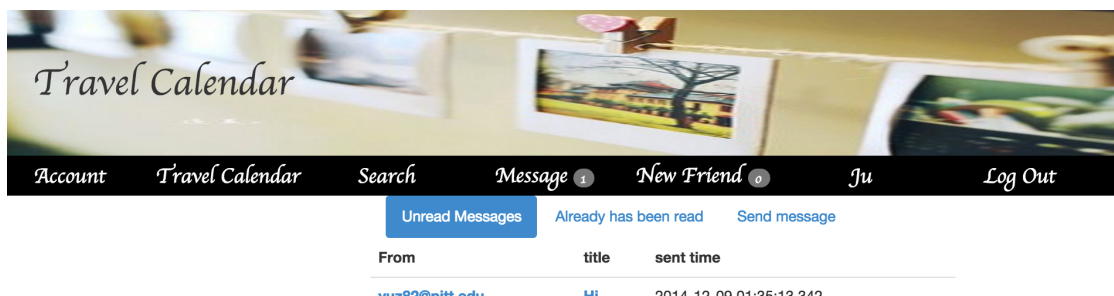
After login this website, users are able to manage their accounts.

In the travel calendar, users are able to make travel plans by adding or deleting events on the travel calendar. The added events will show on the calendar. Clicking the event will show the event details on the right.

When users want to add friends, they can search friends by name and email. Moreover, our system will recommend new friends to users according to their wished destinations in their travel calendars. After sending the friend request, the other people will get this message.



If users want to communicate with others, they can send messages to them. Later, receivers will notice this message on new message reminders.



3. Individual Contribution

Yiheng Hu (yih44) is mainly responsible for the implement of travel calendar and the manipulation to events, like add events and delete events. Jun Zhao (juz21) realizes the friend part, including searching, recommending, adding friends and sending messages to friends. Yue Zhao (yuz82) designs the register, login function and users' accounts, and also the idea contributor of this project.

We recommend using Firefox to run our project. In the attached

package, the file folder named “IS2560_Final” is our database.