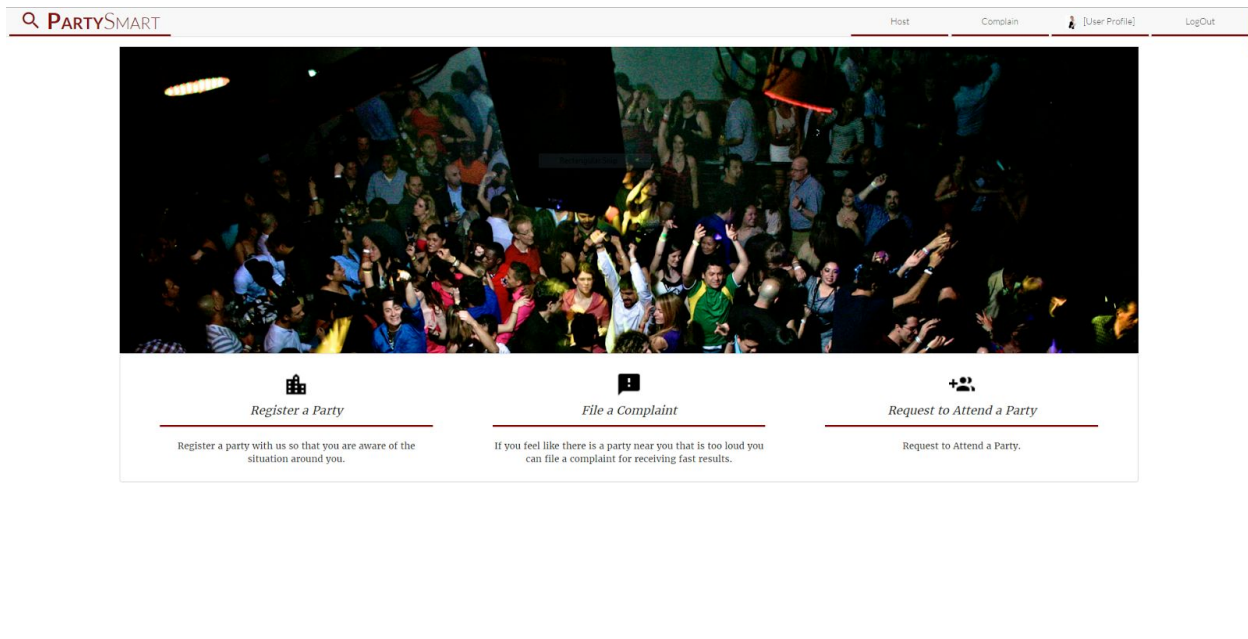


Index Page

The index page introduces the user to the PartySmart website. From this page a user can sign up and log in to the website. Furthermore, they might wish to register a party, file a complain or request to attend a party. The page was added by Vladislava Paskova.



Admin Login Page & Admin Page

The purpose of the Administration Page is for the admins to have access to all the users using the PartySmart app. The page will store the user's activity which includes what parties the user has attended, and what parties the user has reported. This information would potentially get stored in a database, and displayed in a modal. The two pages were added by Mira Murali.

Figure 1 shows the log in page for the admin that is secured with a username and password. The sign in page then leads the admin to Figure 2, which has a list of all existing users. In order to view user history, admin just needs to scroll down the list, choose the user they are looking for and click on the user's name. Then a modal containing data for that particular user will pop up like the one in Figure 3.

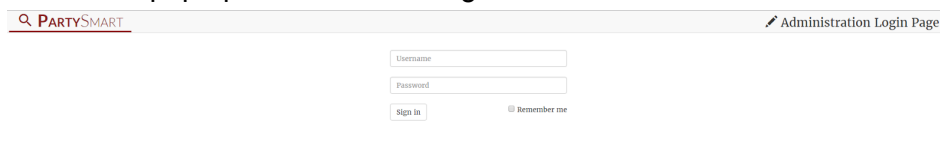


Figure 1: *The login page for the admins which will lead to the admin page once the correct username-password is entered and sign in button is pressed*

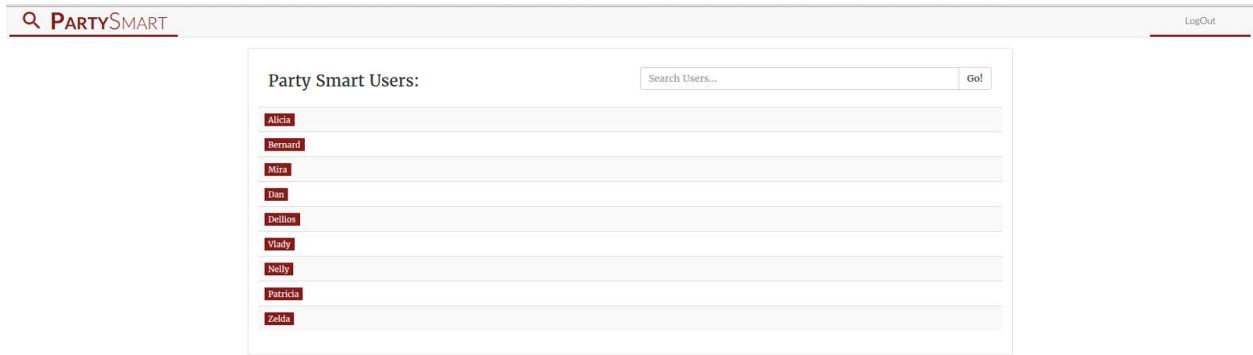


Figure 2: *The main page of the Admin Page holding entire user information and history*

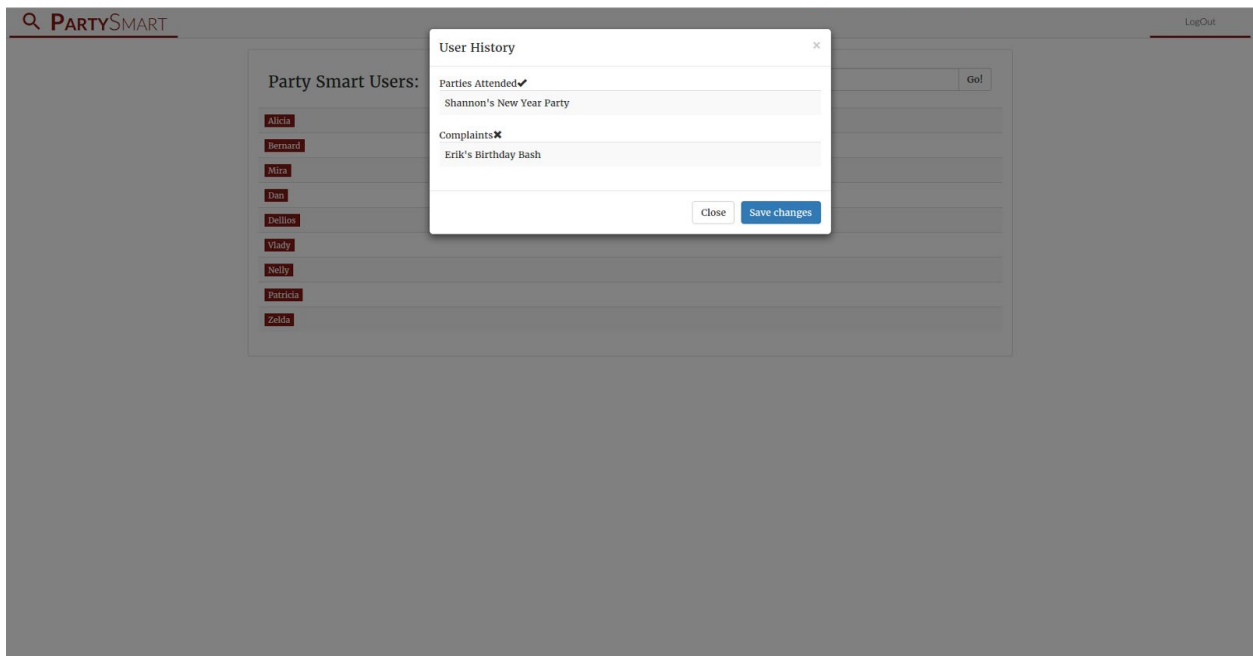


Figure 3: *When a user is selected a modal will pop displaying the history of what parties the user has attended, and what parties the user complained on*

Account-Info

This page provides information on what parties an individual has hosted and what parties they are invited to. Each one links to their appropriate party-info page. The page was written by Mira Murali and Cheyan Setayesh.

PARTYSMART

HostComplain[User Profile]LogOut

Parties Invited to:

Zainab's 20th Birthday

Going99 people attending09/04/16

Back to School Party 2016

Going3 people attending09/06/16

Diwali Mela

Maybe30 people attending09/05/16

Parties Hosting:

CS Society Party

2 people going


20 people maybe

9 not going

09/23/16

Party-Info


The main party host info page, displaying pending/accepted/declined invitation status for each PartySmart member, as well as details about the party and the option to make the party open or private. More options will be added in later iterations. Main and side panel added by Alex Redden.

PARTYSMART

HostComplain[User Profile]LogOut

HomeSuppliesComplaints1

Invite friends to your party!



Party Details

Twitter, Inc.
1355 Market Street, Suite 900
San Francisco, CA 94103
P: (123) 456-7890

Party Host
first.last@example.com

Private Party

Open Party

Private Party:
Address will NOT be shown to people making complaints

Open Party:
Address will be shown to people making complaints

Invited By You

Alicia

Going

Bernard

Going

Caighla

Invited

Dan

Invited

Dellois

Invited

Nelly

Invited

Patricia

Invited

Quixan

Invited

Zelda

Not Going

Invited By Others

Benny

Going

Cameron

Invited

Dennis

Not Going

Julia

Not Going

Party-Denial

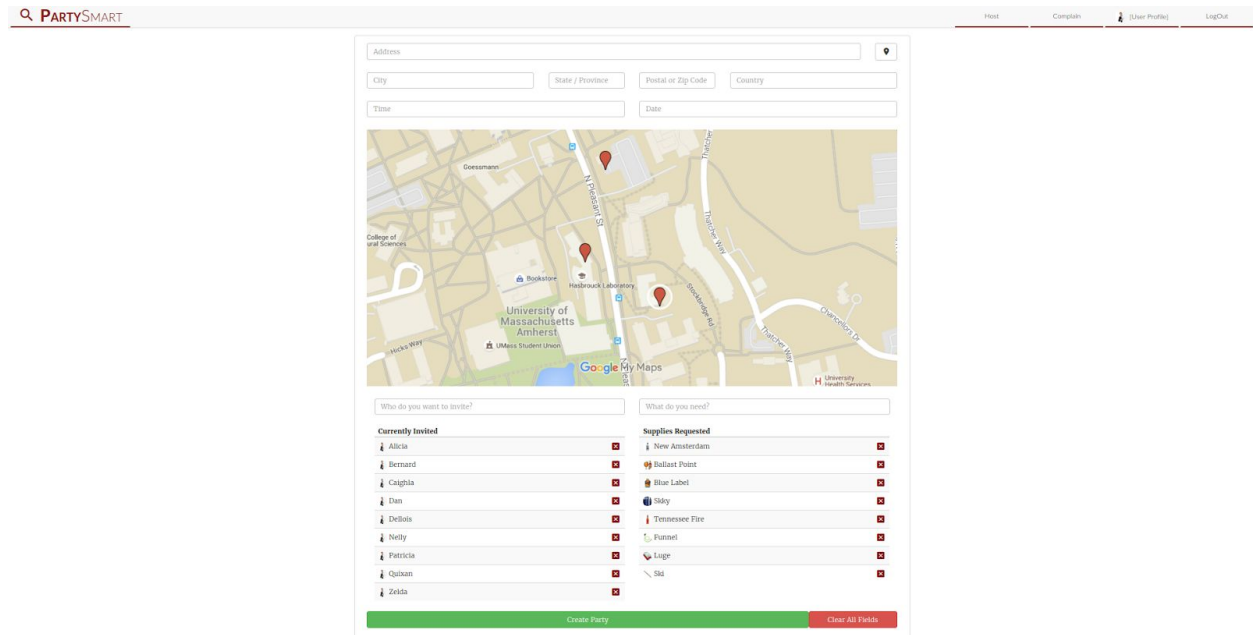
This page shows a non-admin user, which parties he/she has been approved to attend and for which he/she has been denied access. The page was added by Vladislava Paskova.



Figure 5: Non-admin user info page. They can keep track of the parties they can attend or the ones they have been denied access to go to.

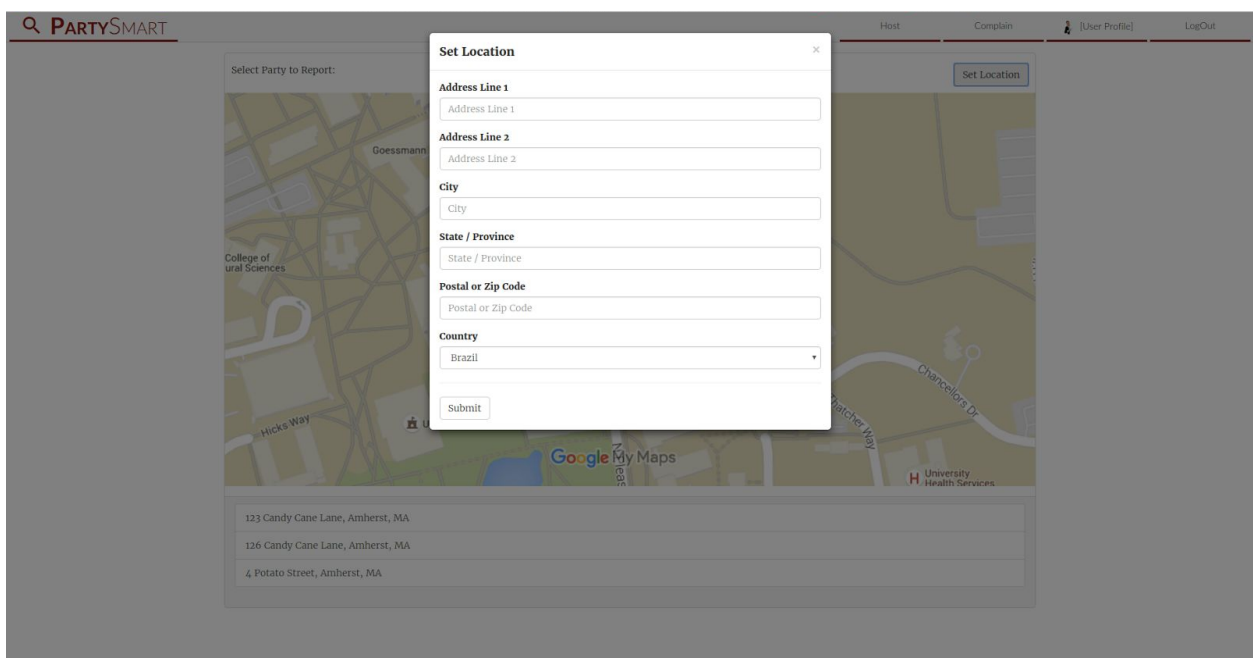
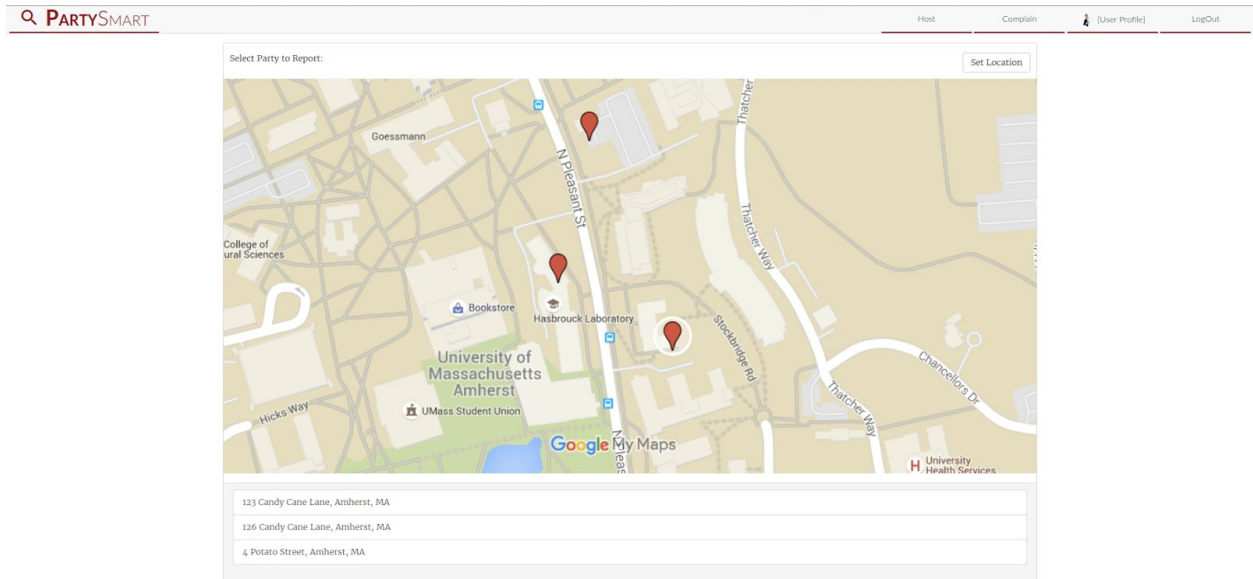
Party-Registration

The purpose of the registration page is so that party hosts can register their party information, invite the invitees and request needed supplies. The page was added by Cheyan Setayesh.



Complain

The purpose of the complaint page is so that neighbors in the vicinity can submit a complaint to a party given their address information which is entered via a modal popup as seen in figure 2. The page was added by Ed Fennessey.



Navbar

The navbar was stylized around a umass theme taking of advantage of the umass colors provided by umass. It was created by Cheyan Setayesh

