Sailaja Pedaprolu, 16157493

CS551 Second Increment Report

Project Title: FreakOut!

Srujana Kondamadugula, 16157492

Deepthi Sudha Muppalla, 16160854

Lakshmi Bhargavi Kadali, 16158203

Report:

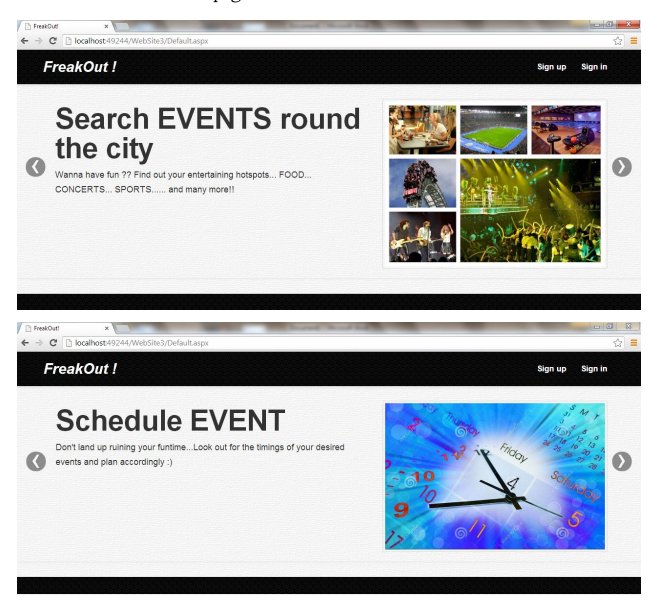
As a part of second increment, we have made some changes to the web application that we have created and added some more features. Earlier our login page looked something of this kind.

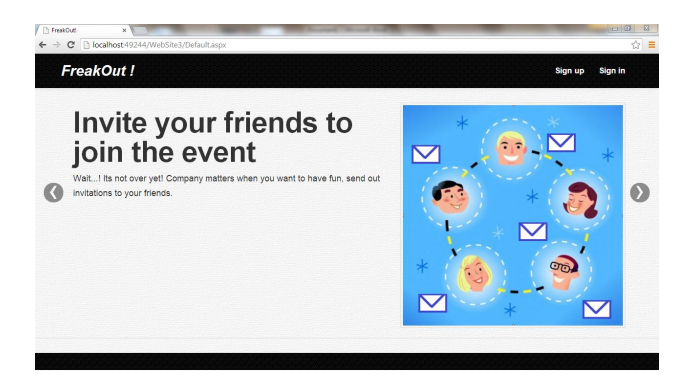


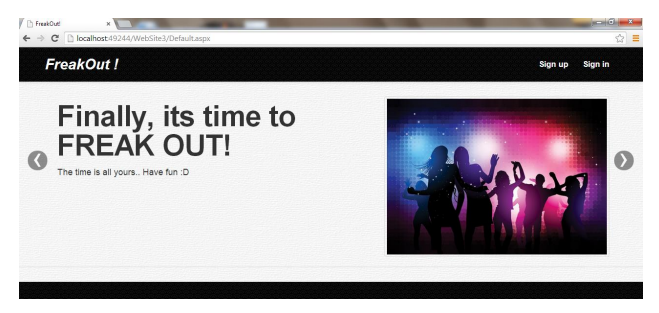
To make our web application more responsive and attractive, we made use of twitter bootstrap, the main advantage of using twitter bootstrap application is to make the view of the application compatible with both desktops and mobile devices.

In the home page, we have tried to introduce the basic idea of FreakOut to the users in brief by scrolling the slides that provide the information pertaining the web application.

The screen shots of home page are below.

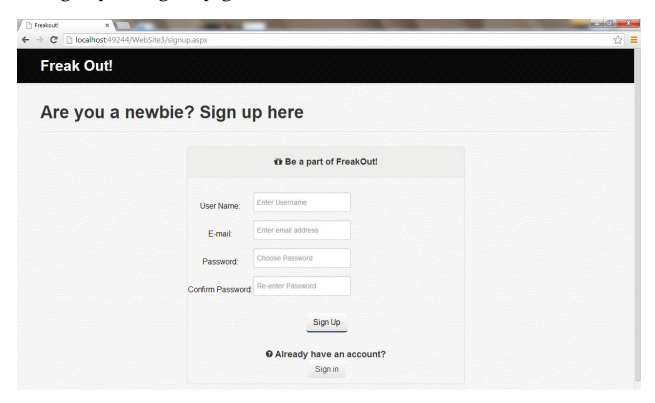


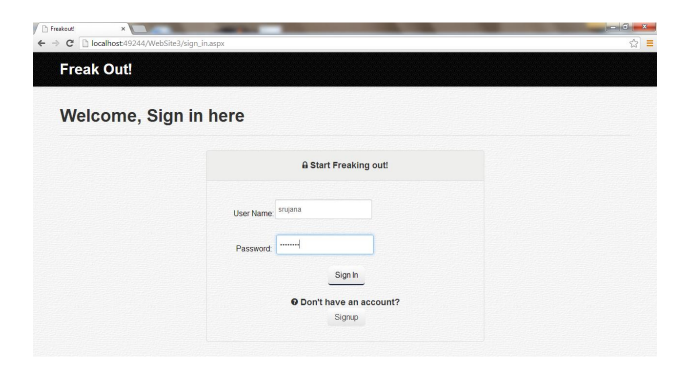




The slides are self-explanatory. The home page has the Sign Up and Sign in links.

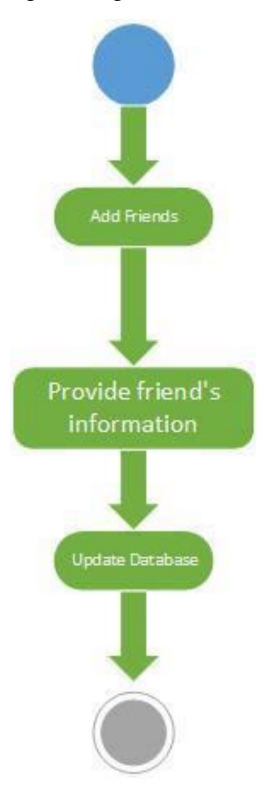
The sign Up and Sign in pages look like this,





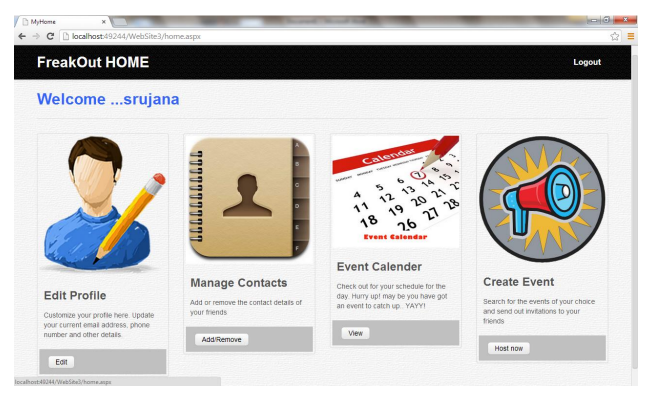
Service implemented in second increment.

Managing Contacts: Adding or deleting the details of friends.



The functionalities of the Sign Up and Sign In page have been discussed in the first increment. In brief, validations have been incorporated.

After the user logs in by providing the credentials, he is directed to the FreakOut home page. The screen shot of the FreakOut home page is shown below.

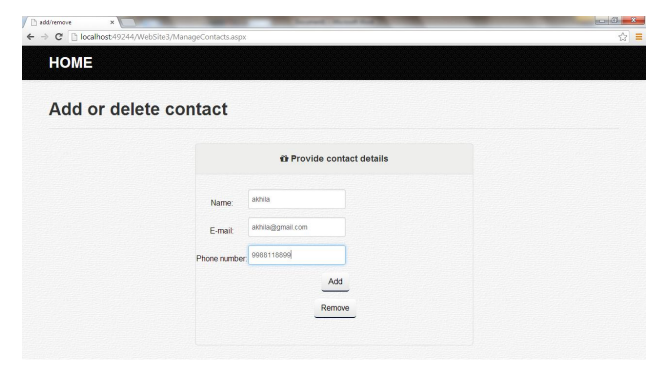


The home page has four basic functionalities as shown above,

- 1. The User can edit his profile by clicking on the Edit button.
- 2. The User can manage his contacts, he can either add/remove contacts to/from his contact list, once he has managed the contacts list, he can view the contact list in a table, and he can basically view the Contact name, Email and the phone number.
- 3. The user can view the events in the calendar by clicking on the View button, we are still working on the calendar and we are planning to implement a

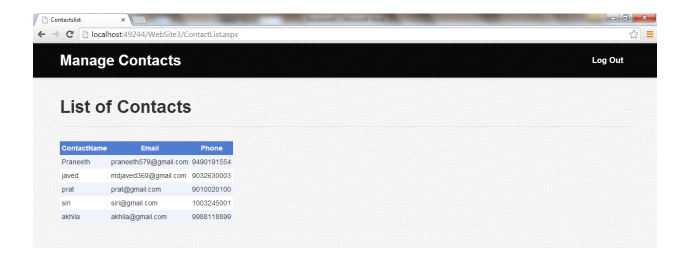
- very responsive calendar which conveys everything about the event when the mouse is hovered about a particular day/date.
- 4. Finally, the user can host the events by clicking on the Host Now button, the essence of our whole application lies in this part, and the user can search the latest events happening in the city and can plan an event and send invitations to the people on his contact list.

The user can manage his contacts by clicking the Add/Remove button, when the add/remove button is clicked, the page is redirected to the following page.

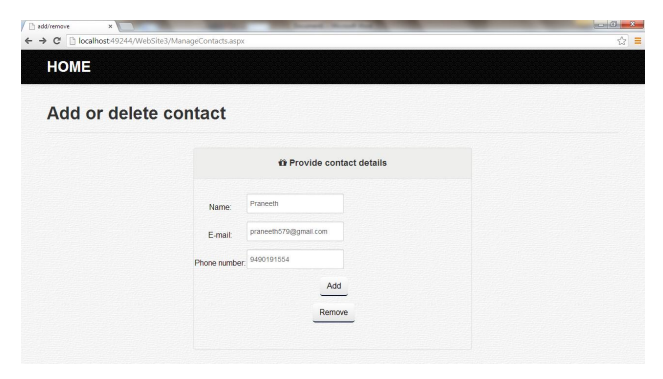


The Name, E-mail and the Phone number should be provided by the user, he can click the add/remove button to add/delete contacts to/from his contact list respectively.

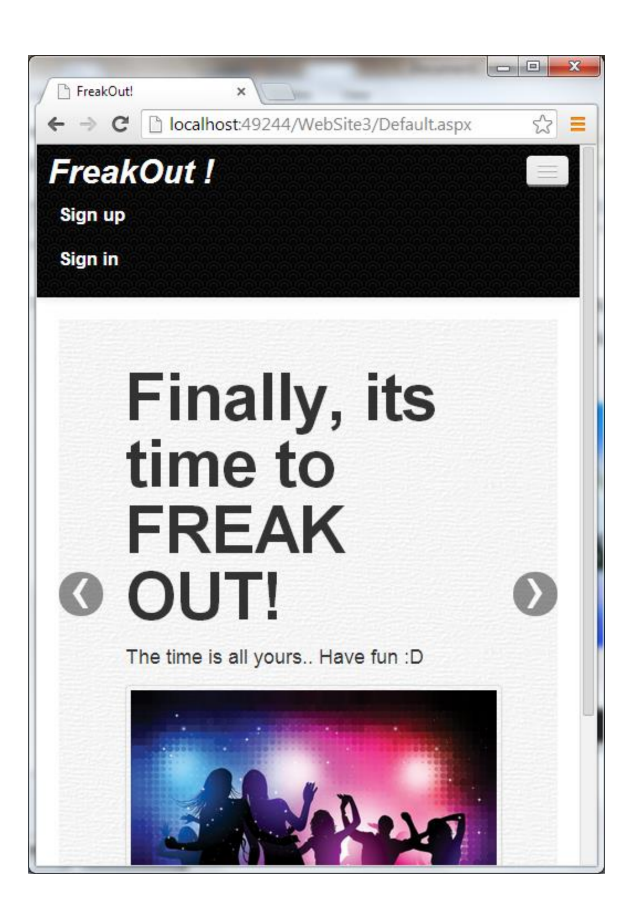
We tried to add a contact to the contact list, the contact has been added to the list and the screen shot of the next redirected page is shown below

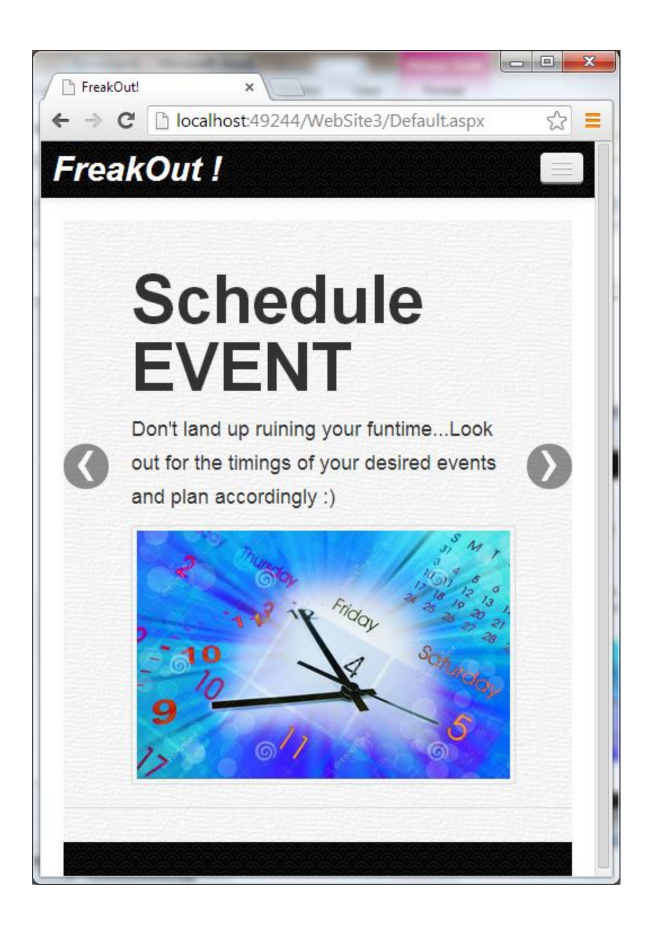


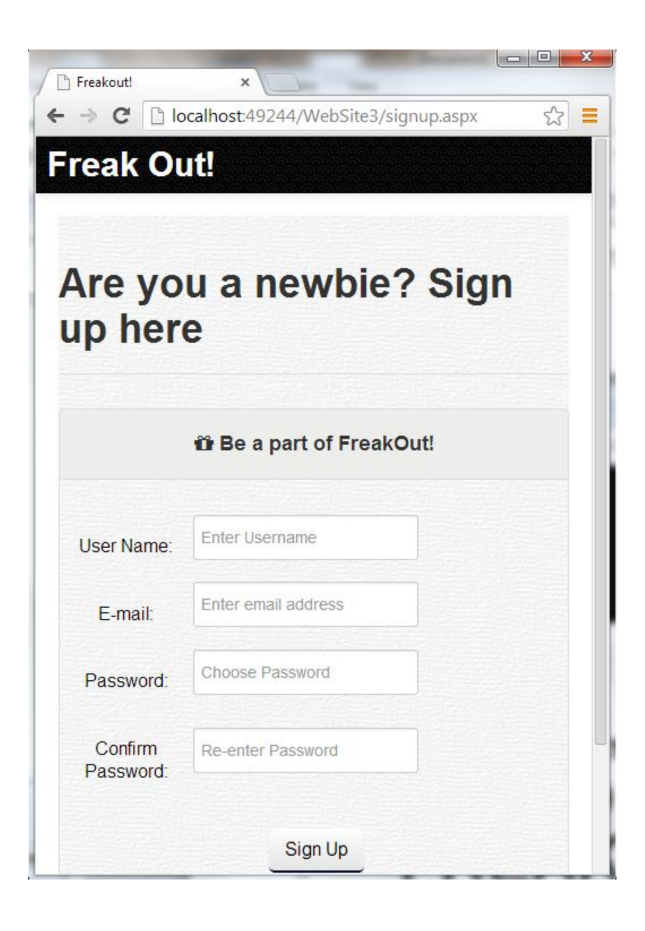
We tried to delete the contact by entering the details and clicking on the remove button, the remove button has redirected it to the Contact List page, the screen shots are as follows.

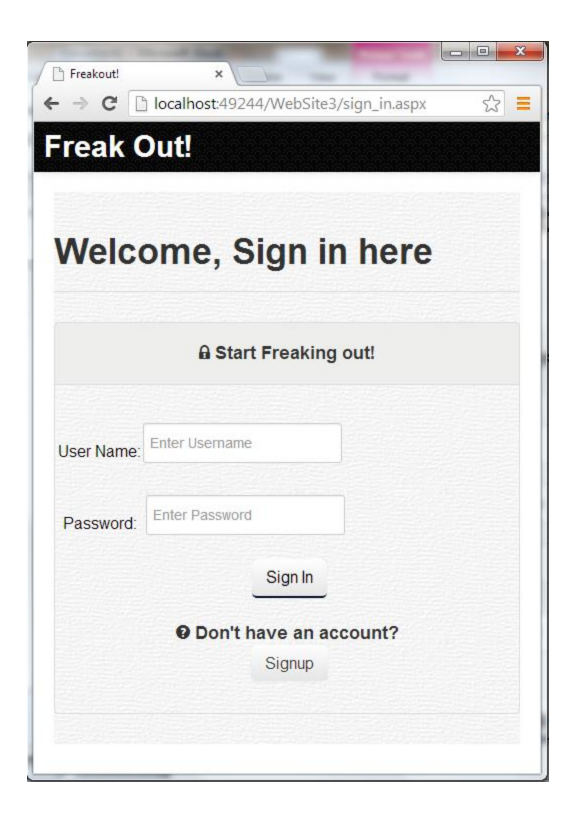


The advantage of using twitter bootstrap can be demonstrated in the screen shots below, the application fits in exactly with any size of the win









The Scrumdo link is as follows:

https://www.scrumdo.com/projects/project/ase-project3/summary

The scrumdo updates are below:

