

CS 326 Startup Assignment 03: Static UI Mockup

Charles DeAngelis, Zineb El Mechrafi, Kyle Toth,
Meghana Arvind, Tenzing Yangla Lama, Moussou N'Diaye

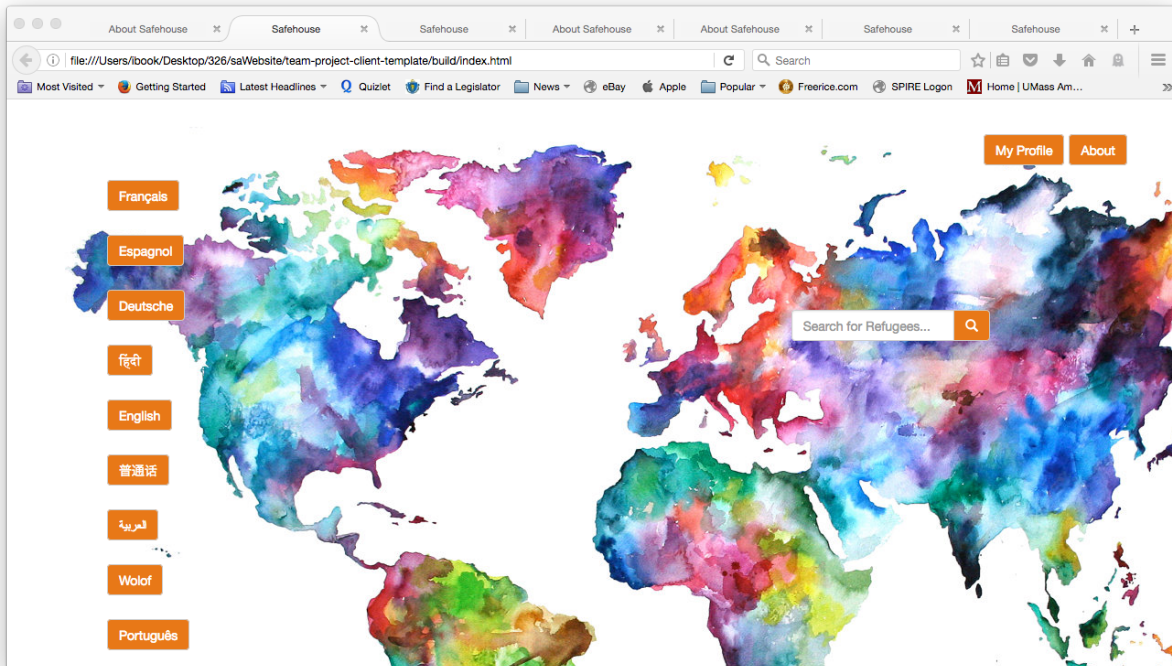
Due: Thursday, 10/6/2016

Repository Site: <https://github.com/elmec22z/team-project-client-template>

Screen 01: Home Page

Team member responsible: Moussou N'Diaye

Screenshot:



Description:

The Home Page functions as the entrance to the site. Because we are expecting users and potential hosts to be from all over the world, we're including a language bar as the left sidebar. Before navigating to the rest of the site, a user can select which language they prefer to use. Once I get more familiar with programming events, I'd like to mark the language being used by the user - probably by bolding it after being clicked.

There are two buttons in the upper right hand corner that allow you to navigate to your own profile - where we expect the user to spend most of their time. The profile page has a navigation menu, as does the about page (the other button on the home page). The home page also provides a searchbar for the user to search for the refugees that have shown up in their past results.

Transition to next screen:

The 'Profile' button is the main transition to the rest of the site, though the 'About' button will also work.

Screen 02: Profile

Team member responsible: Zineb El Mechrafi

Screenshot:

Name	
Date of Birth	01/24/1988
Family size	4
Gender	Female
Home Address	----
Email	info@support.com
Phone Number	123-4567-890(Landline)

Description: This page is designed to give basic details on who the host is. It includes information such as: how many refugees can he or she host, where they are located and how they can get contacted. This is the first layer used for matching the host and the city. This screen is brought up when you click on My Profile on the nav bar.

Transition to next screen:

The orange button in the bottom will lead to the edit profile page where the host can change any information on the profile.

Screen 03: Edit Profile

Team member responsible: Charles DeAngelis

Screenshot:

Description:

I made the Edit Profile Page which is designed to be able to edit your profile and change the information contained on it. It simply has the spaces which you can put the information pertaining to within, and input the correct information for the profile.

Transition to next screen:

Next Screen is any of the links at the top on the Navbar. If they click Save Changes it just updates their changes and returns them to the same editing screen

Screen 04: Results

Team member responsible: Kyle Toth

Screenshot:

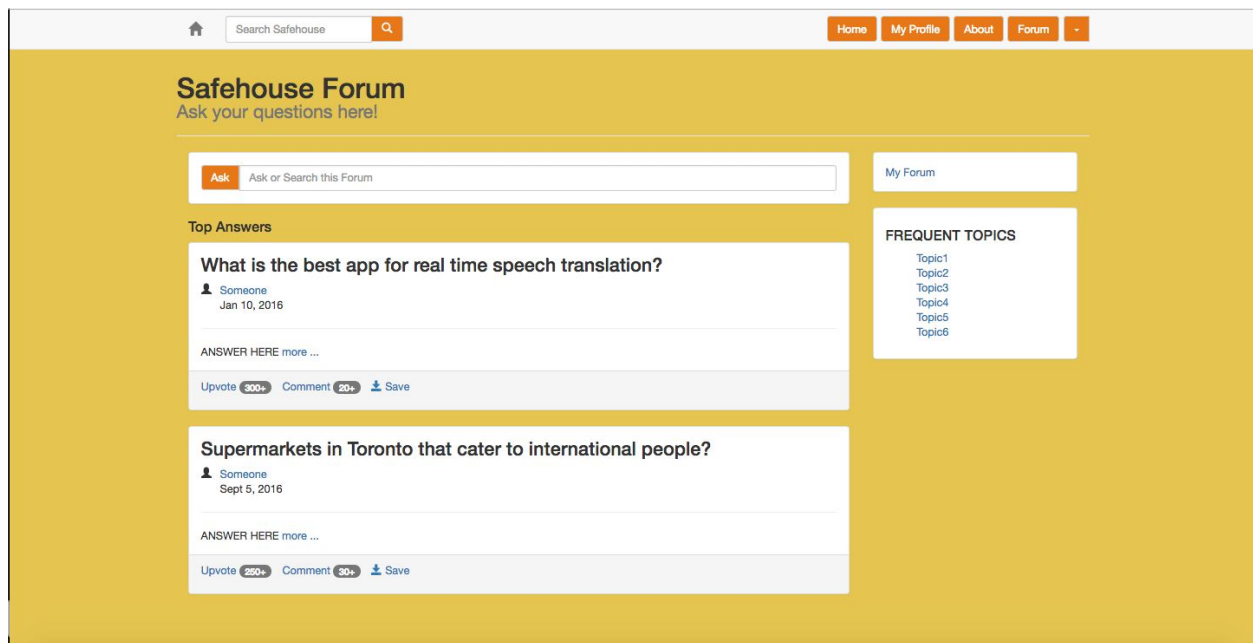
Description: I made the result page. This is the page that will come up when you use the search bar or click the search for housing button to look for a place to stay. It will have a picture of the place to stay on the left and then some information about the result on the right. Clicking on any of the results will bring you to the profile screen for that result. The recent and top searches will bring you to those result pages.

Transition to next screen: Next screen is the profile if they click one of the results or the result page if they click on any of the recent or top searches.

Screen 05: Public Forum

Team member responsible: Tenzing Yangla Lama

Screenshot:



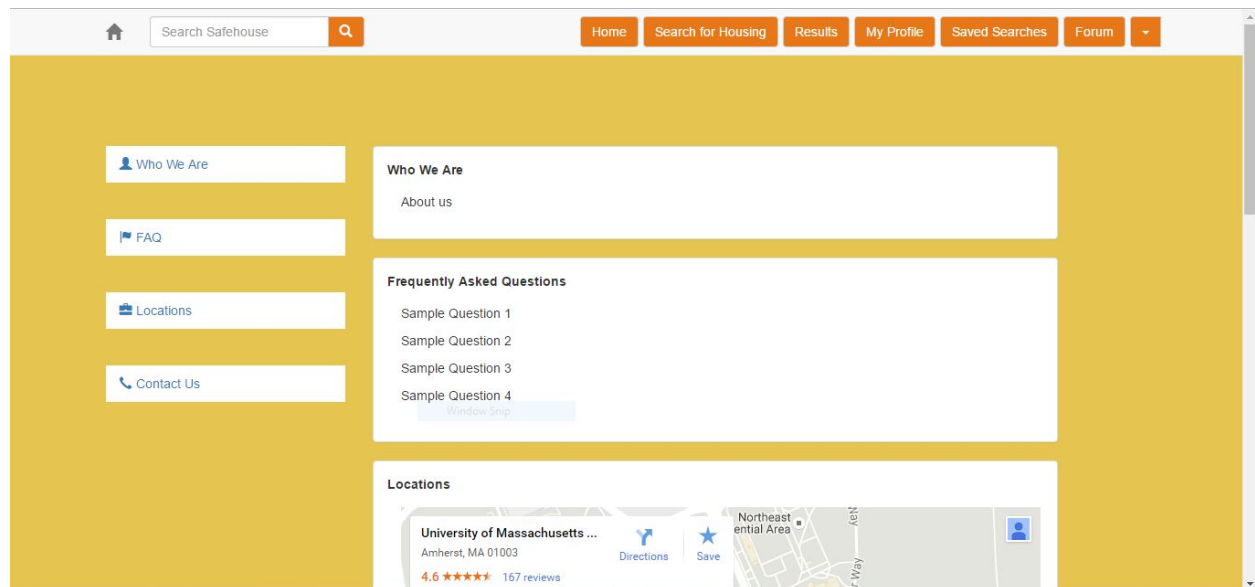
Description: The forum page can be found by clicking on the forum button on the navbar. This page is for users to ask and answer questions publicly (similar to quora) about the hosting process. I added a page header and made this screen scrollable. This screen has two columns: the main column and the right column. The main column holds the “Ask or Search” button as well as the top answers. Users can ask questions or search for past questions other users have asked. Top answers will be based on the number of upvotes and users can also upvote, comment and save answers. This page will only show a glimpse of the answer and to see the whole answer, the user can click on “more...”. On the right column, users can navigate to their own forum page by clicking on the button “My Forum.” Here they can access questions they have asked, answered and saved. There is also a panel with a list of popular topics on the right sidebar; for now this list will be static.

Transition to next screen: This screen has links to multiple other pages. It is linked to frequent topics which the user can explore; each topic link will generate a new screen when clicked for that topic. Users can also explore top answers that appear on their screen when they come to this page. Additionally users can access their personal forum from here.

Screen 06: About Us

Team member responsible: Meghana Arvind

Screenshot:



Description: The page that I worked on is the “About Us” page. I used the basic template from Workshop 3, where we recreated the home page of Facebook, except it is slightly modified to fit this team’s ideas. There is a navigation bar with the “Home” glyphicon and a search bar on the top left side of the screen. This bar also includes buttons at the top right, but rather than some of them having glyphicons with badges for notifications, the buttons have only text. There is also a button for a drop down menu where the user should have the option to log out. To create the menu on the left column, I used the nav pills and made them vertically stackable, except with more space and less items in the list than are on the Facebook left sidebar. For the main feed (who we are, FAQ, locations, and contact us) , I created a couple of the status update boxes without the functions to “like”, ”comment”, and “share” the statuses using the “panel panel-default” class, and created boxes inside each of the main boxes with an invisible border to make everything look symmetric. The map inside the location box is code used from the Google Maps API. On the left sidebar, if you click on any of the 4 options, I wrote the code so that the page will scroll down to that section on click. The text inside each of the “status update boxes” will be changed before presenting the final product, as the color scheme might be - those are temporary.