Flavr

Med-Fi Prototype of Flavr

Authors:

Alex Engel, Andrew Luo, Ben Ulmer, Onkur Sen

README

This medium-fidelity prototype was built with Invision. It is available at <a href="http://invis.io/G41LFBQQJ">http://invis.io/G41LFBQQJ</a>. To interact with the prototype, simply click through the application as if you were tapping a mobile phone screen. If you click on a part of the application that does not have functionality, blue squares will light up indicating clickable areas.

You can walk through all three tasks of Flavr using this prototype. Posting an event to give food, searching for food, and customizing your search using filters and notifications.

Our limitations include not having all possible options for food items and filters implemented, text/checkboxes not being interactive, and filters not actually changing the options in the Get Food list at this time. Adding events and deleting events have buttons, but the actual functionality will not be reflected in the results because of the dynamic nature of deleting certain events from the list of food events.

These limitations are due to the fact that this prototype is meant to show a comprehensive overview of all the designs being used, but screens that differ only in the data displayed have been left out. All transitions and screen changing is merely Invision using page navigation to display a different image.

In addition, Invision has no way of getting data from the phone itself, so features like upload image do not work, and dropdowns that are populated with information have also been left out.