- 1. Front page
 - a. Google Map
 - Use the Google Maps JavaScript API
 - b. List of national rallies
 - i. Drop pins on the map
 - ii. Display list of rallies on the side
 - 1. We'll add a list of rallies to the database
 - iii. Search for local rallies
 - iv. Add support for "sister rallies"
 - 1. These are local rallies that are connected with a national rally.
 - 2. They should be listed together with the description as described below, and should be returned when searching for local events.
 - 3. Add a dropdown box on the Add Rally page that lets you set the new rally as a sister to an existing national rally
 - 4. For sister rallies, indicate their parent rally on the dashboard page
 - v. When a user clicks on a rally in the list, it should:
 - 1. Zoom in on the pin for this rally
 - 2. Show a description and other relevant information
 - 3. Show a Twitter feed for the rally, if it has a Twitter handle attached
 - a. https://dev.twitter.com/web/embedded-timelines
 - 4. (Maybe? Save for last) "Connect to Facebook" button to see if your friends have expressed interest.
 - c. Button to login page
 - d. Local rally search on the front page
 - i. When you use the search box, it should:
 - Use the Google Maps Geolocation API to lookup coordinates for the entered location & zoom the map on that area
 - 2. Check the database for rally in your area that were added by organizers. Drop pins on the map for those events.
 - 3. Use the Facebook Graph API to search for events in your area.
- 2. Organizer login page
 - a. Sends you to the organizer dashboard
- 3. Organizer registration page
- 4. Organizer dashboard
 - a. List their own rallies
 - i. For each rally, there should be an edit button
 - ii. Implement backend
 - b. Add rallies
 - i. Form for organizer to fill out
 - ii. Add JavaScript date picker and location picker
 - iii. Implement backend
 - c. Edit their own rallies
 - i. Form with pre-filled info from the database

- ii. Implement backend
- d. Edit profile page