**Events on Log-In Page:**

* Selecting submit should transfer the user to the homepage of Evently, given that their username and password matches one in the user database on the server.
* Clicking Create Account should transfer the user to the create account page of Evently
* Selecting the Google Sign-In API will allow the user to log-in and once finished, will transfer them to the homepage. The Google API code which is available online for use for web developers does this process on its own.

**Create Account Page:**

* Clicking submit on the create account page should send the user back to the sign-in page, it should also send this new user profile to the server database and store this information.

**Homepage:**

* Clicking the user profile in the top right corner should provide a drop-down menu which allows the user to select ‘log-out’ or ‘settings’.
* Clicking ‘add event’ should allow the user to add an event based on date and time, name the event, and create a link that can add non-users to the event.
* The Calendar should be connected to the Google API, this will allow them to view their events and their Google Calendar in detail. If they have not yet linked their google account. There should be text instead with a clickable link that sends the user to their settings where they can link to their account and let the user know that doing so will unlock website to its best potential.

**Settings:**

* There are three settings headings ‘User profile, email notifications, and Administration’ the latter should only be available if the user has logged in as an Admin. Based on which one the user selects, the background of that heading should be highlighted and the right-side of the settings page should present the options unique to the heading. This could be handled client-side with vue js, using the v-if property.
* On User Profile:
  + Change Username should send information to the server, modifying the username
  + Change e-mail should send information to the server, modifying the e-mail address.
  + Dark mode should allow the user to click between two buttons, changing between dark and light mode
* On email notifications:
  + The user should be able to select if they want to receive user notifications and there should be a brief descriptions of what notifications they will receive if so. The user’s selection here should be recorded on the server database.
* Administration
  + Add admin: Should show a drop-down menu which can search the users on the app, selecting a user will create a pop-up and confirm that this user is now an admin. Then information is sent to the server database, adding the admin status to the user information.
  + Delete user: Should show a drop-down menu which can search the users on the app, selecting a user will create a pop-up and confirm that the admin is deleting a user from the database. This should then update the server database.