

People can sign in using their google account. When they sign in, they are classified as either a user or an admin. Every user will default to the login page where they will be shown a button to sign in with google. This will cause a popup that asks the user to choose a google account to login with.

Users: Users are able to view the home, blog, event, about us, and my profile pages.

- Home page: Users can see a calendar and a list of upcoming events.
 - Accessed by clicking the “HOME” tab
- Blog: Users can view posts created by admins and can leave comments if enabled by admins.
 - Accessed by clicking the “BLOG” tab
- Event: Users can RSVP for events.
 - Accessed by clicking the “EVENTS” tab
- About Us: Users can view a page with information about the club.
 - Accessed by clicking the “ABOUT US” tab
- My Profile: Users can view their profile that displays their information.
 - Accessed by clicking the “MY PROFILE” tab

Admin: Admins can view the home, blog, event, about us, my profile, and users list page.

- Home: Admins can see a calendar and a list of upcoming events.
 - Accessed by clicking the “HOME” tab
- Blog: Admins can view posts and can leave comments if enabled. They can also create blog posts by filling out a title, link, and description. They can choose to enable or disable comments on these posts.
 - Accessed by clicking the “BLOG” tab
 - Syntax for creating an Event:
 - Title: Text input that is a description of the event
 - Link: a full link (with https:// included)
 - Description: Text input that is a description of the event
 - Disable comments: a check box to click. Checked means comments are disabled
- Event: Admins can RSVP for events. They can also create events for users by inputting a title, date, description, and start and end time. They can also view a list of users that have RSVP'd for each event.
 - Accessed by clicking the “EVENTS” tab
 - Syntax for creating Blog:
 - Title: Text input that is a description of the Blog
 - Date: Date of the Event input by clicking on a pop up calendar or text input of “mm/dd/yyyy”
 - Description: Text input that is a description of the event
 - Start Time: Text input of start time “hh mm (am/pm)”
 - End Time: Text input of end time “hh mm (am/pm)”
- About Us: Admins can view a page with information about the club.

- Accessed by clicking the “ABOUT US” tab
- My Profile: Admins can view their profile that displays their information.
 - Accessed by clicking the “MY PROFILE” tab
- Users list: Admins can view a users list page that displays all users that login to the application. They can then choose whether they want to grant or revoke admin privileges to that user.
 - List of users is accessed by clicking the “USERS LIST” tab
 - To make a user an administrator, an admin can click the “MAKE [name] ADMIN” button under the user’s name on the “USERS LIST” tab
 - To make an administrator a user, an admin can click the “REMOVE ADMIN” button under the admin’s name on the “USERS LIST” tab

System:

Database commands to run using the Heroku Command Line for [here](#):

1. Drop the database, this will clear all information from current database:
`heroku pg:reset -a apamsa-app`
2. Recreate the database with nothing in it:
`heroku run rake db:migrate -a apamsa-app`

Note:

Heroku doesn't allow users to use the rake db:reset, rake db:drop or rake db:create command. They only allow heroku pg:reset and rake db:migrate commands.