COMMISH

By Will Gallop

Organizes and alerts users of pick-up games

this software will:

* Act as a hub for all recreational sports players in the area
* Schedule meet-ups
* Facilitates all in game necessities

Elevator

Commish will give active individuals the chance to schedule competitive or not so competitive events and publish those events for other users to see. This app can be an opportunity not only for those who just want to get out and play, but also for those who want to develop as an athlete.

MVP Features

1. Publicly accessible event scheduling application to be involved with active individuals
2. Management of event scheduling
   1. CRUD on events
      1. Location
      2. Time
      3. Sport
      4. RSVPS
   2. Spread the word (twitter)
3. User creation and authentication
   1. Role restricted pages
   2. General user role
      1. Name
      2. Sports
      3. Location
   3. Admin role
4. List of Events
   1. Location
   2. Time
   3. Sport
   4. # of RSPVs
   5. Click for single event
   6. RSVP for event

MVP Stories

1. Responsive

As a user I need to be able to view this on a phone as well as a laptop

Assumptions:

Foundation, if used effectively, should take care of this.

Acceptance Criteria:

* Everything should function the same
* Grid will stack

1. See Events

As a user I need to be able to view all the events I am interested in on the home page

Assumptions:

Using Angular will allow me to filter all event types and list the events on the users main page.

Acceptance Criteria:

* The main view will showcase all the types of events that the user is interested in
* See more buttons on each post to see who is going to the event

1. See More Event

As a user I need to be able to view an event to see who is going and to rsvp to the event

Assumptions:

Angular will allow me to select a single events id and then view it on a separate modal

Acceptance Criteria

* The user will be able to add the name to the list of rsvp’ed users

1. Register User

As a user I need to be able to register for an event

Assumptions:

Angular will allow me to create a new database of users

Allowance Criteria:

* The user will be able to add their name and email address

1. List rsvp’d users

On the show event page, the user will be able to see a list of all the users who have registered for the event.

Assumption:

Angular will allow me to list the users who have rsvp’ed

Acceptance Criteria:

* The user will be able to view everyone who is going to the event, and add their name to the list

1. Add event

As a user I need to be able to add an event

Assumptions:

Angular will allow me to post an event to a database on MongoDB

Acceptance Criteria

* The user will be able to add an event with date, location, and the type of sport
* The event will then populate on the main page

Technologies

- Node.js, Mongoose, Angular, Twitter Bootstrap, Font-Awesome,

- Mean Stack: Heroku, Mongodb

Wireframes

See Wireframes.pdf

Roadmap (additional features)

1. In the show event page, there is the option to randomize teams
2. Ability to sign in to app and have a specific user.
3. Ability to post to twitter
4. Features Page dedicated to in-game functions.

* Stopwatch
* Scorekeeper

Notes

If Sign In/ Register doesn’t work out, use the Register on the Single Event page