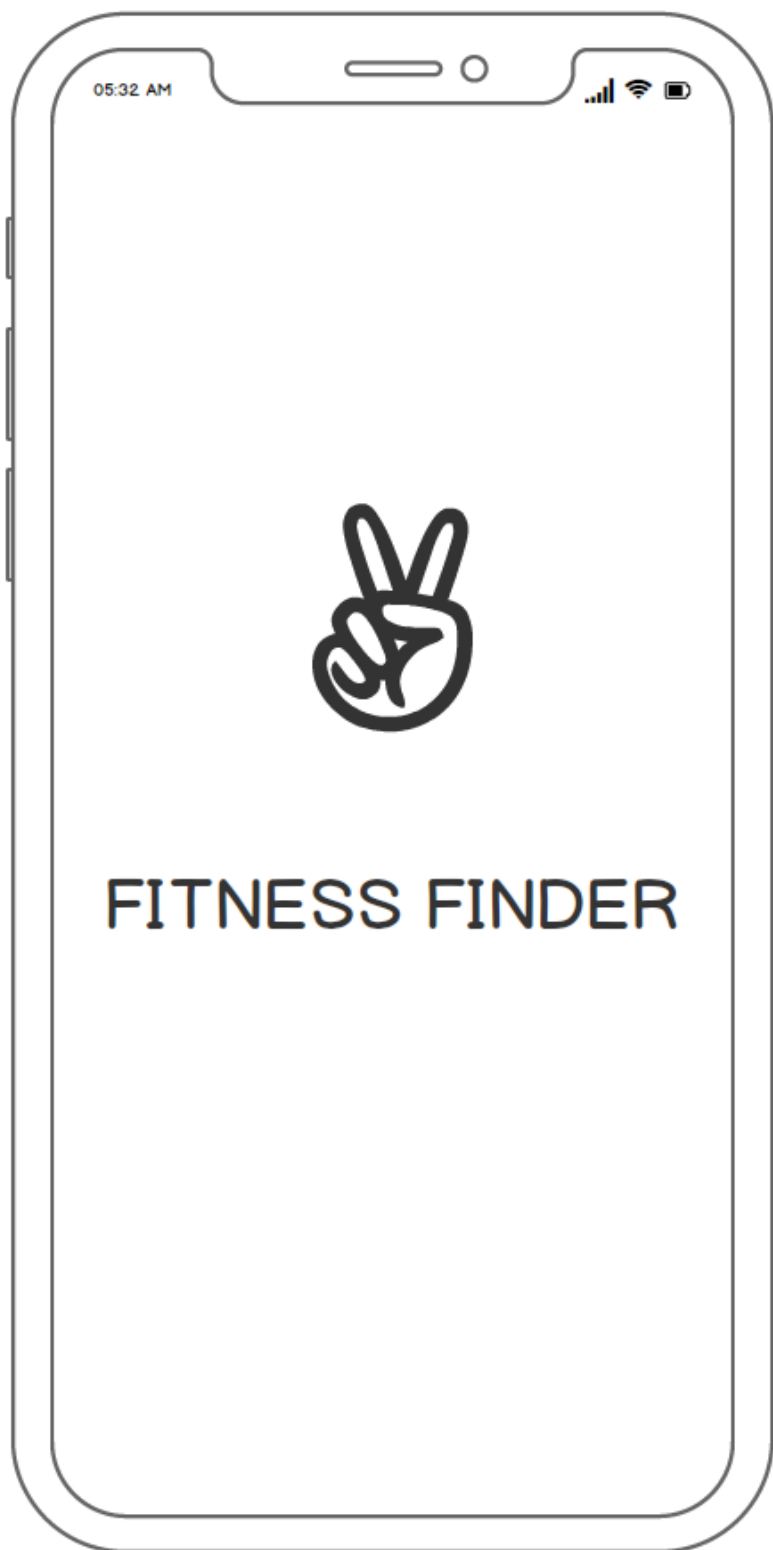
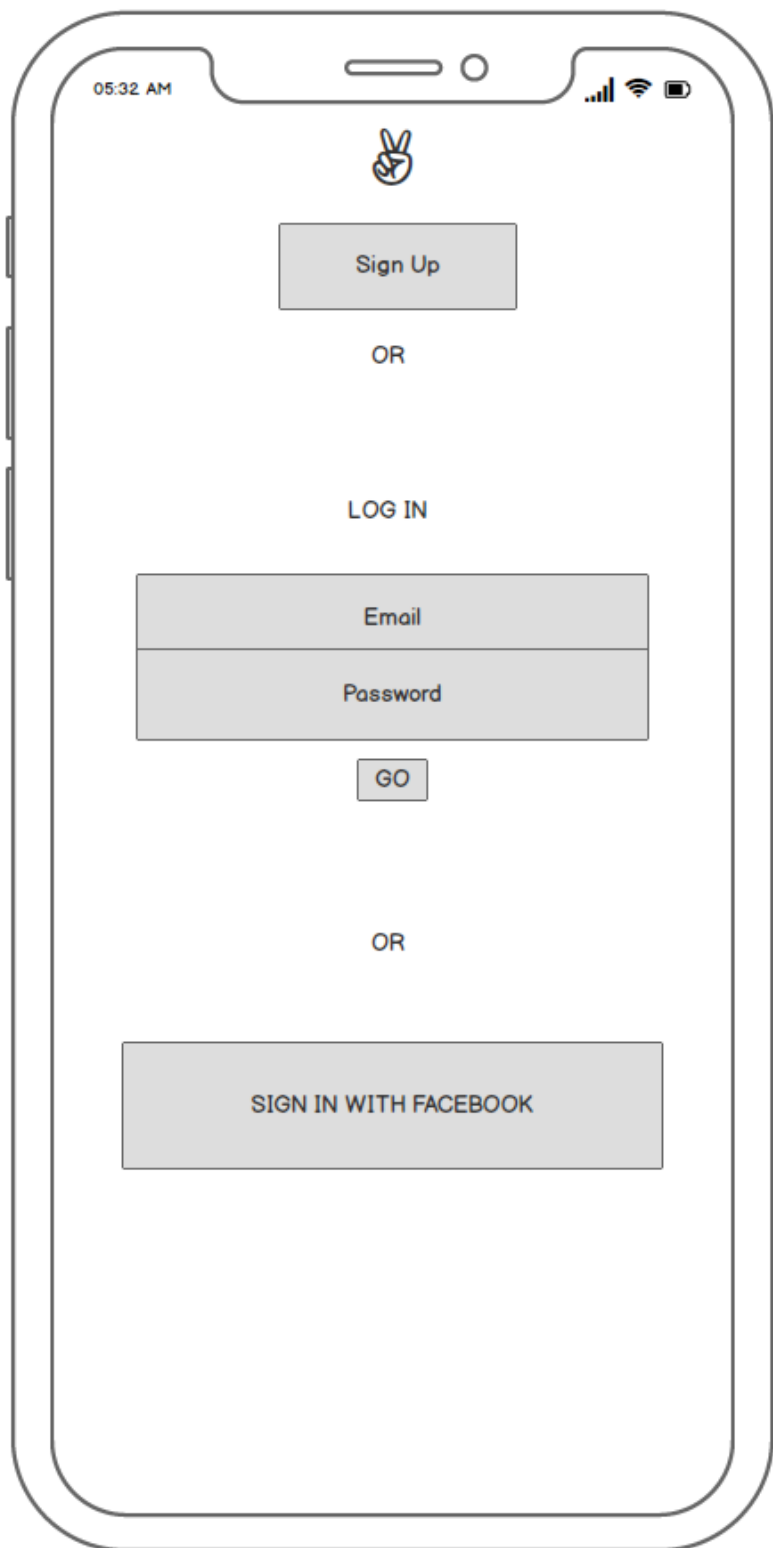


## Splash Page



Logo with photo in background, will have timeout set for 3-5 seconds when the app loads.

## Sign up/Sign In



A wireframe of a mobile application screen for signing up or signing in. The screen is enclosed in a rounded rectangle with a thin border. At the top, there is a status bar area containing the time '05:32 AM' on the left, a horizontal line and a circle in the center, and signal, Wi-Fi, and battery icons on the right. Below the status bar is a peace sign icon. The main content area is centered and contains the following elements from top to bottom: a rectangular button labeled 'Sign Up'; the text 'OR' centered below the button; the text 'LOG IN' centered below the 'OR' text; a stacked form with two input fields, the top one labeled 'Email' and the bottom one labeled 'Password'; a small rectangular button labeled 'GO' centered below the form; the text 'OR' centered below the 'GO' button; and a large rectangular button labeled 'SIGN IN WITH FACEBOOK' at the bottom.

05:32 AM

Sign Up

OR

LOG IN

Email

Password

GO


OR

SIGN IN WITH FACEBOOK

Sign Up/Sign in menu. Will have photo in background

## Sign Up Page

05:32 AM




Sign Up

Name

Location

Email

Password



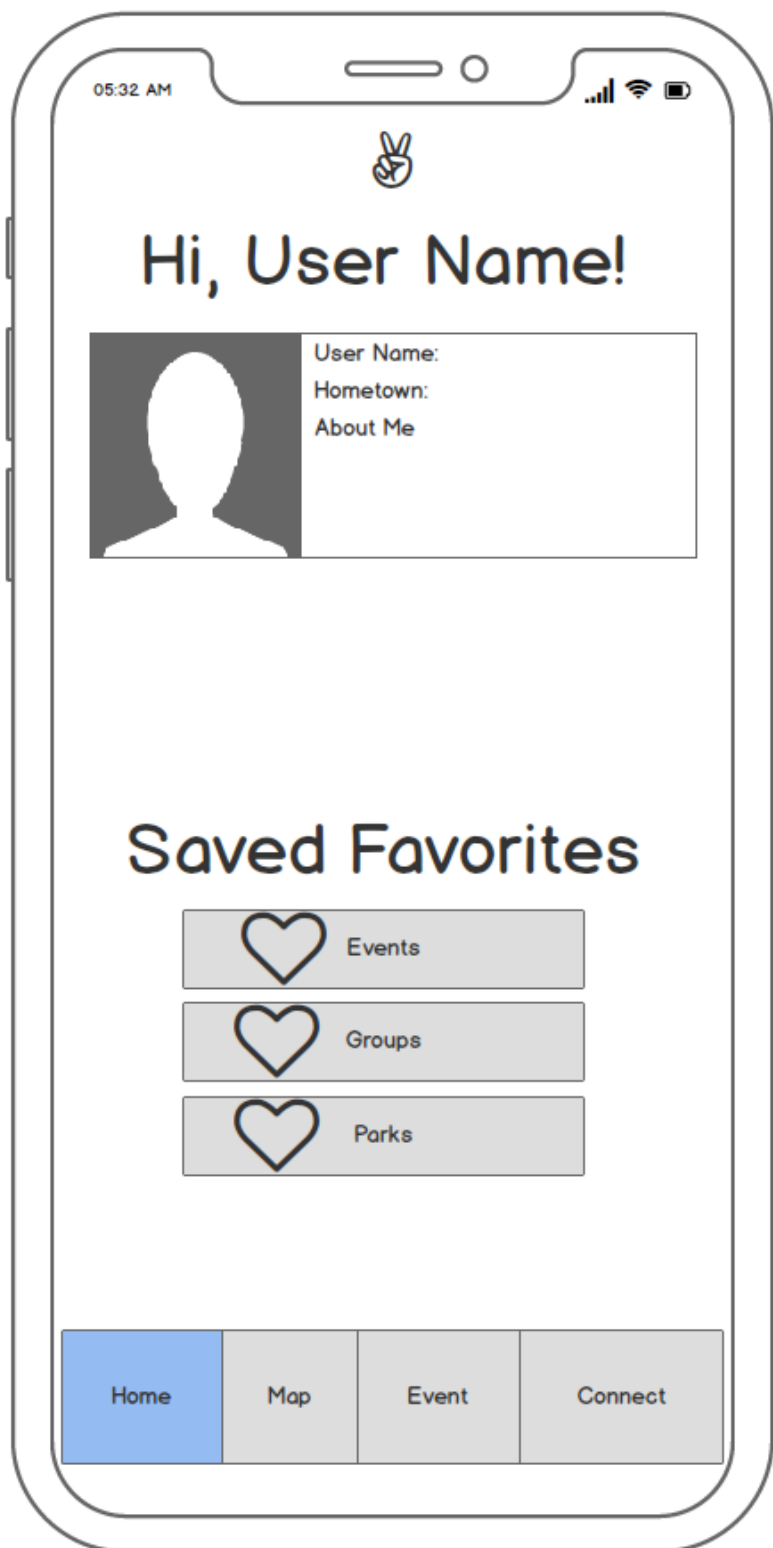
Upload profile photo

SUBMIT

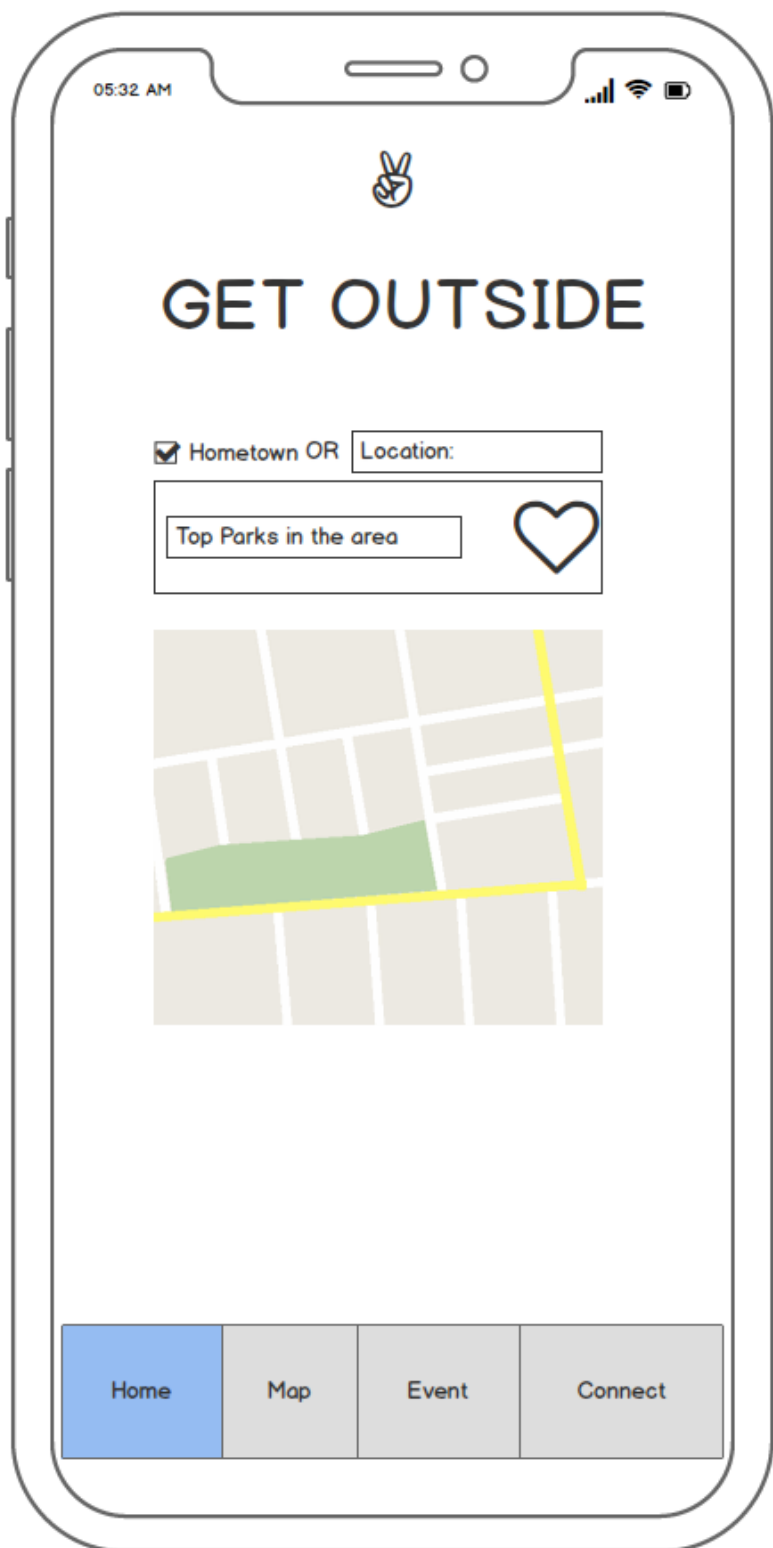
OR

SIGN UP WITH FACEBOOK

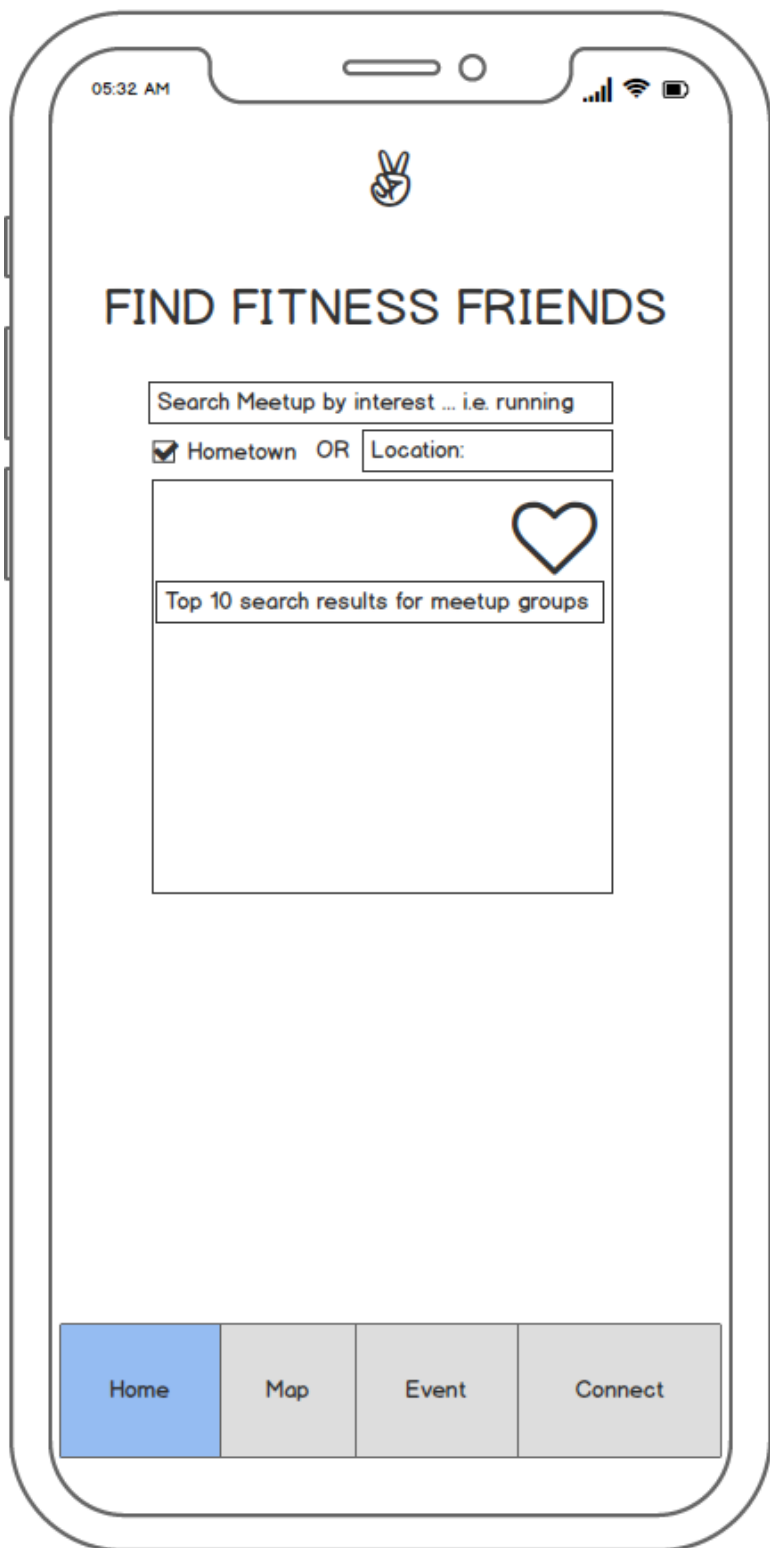
Sign Up button will redirect here where users can create their account.



Home will redirect here. Includes user profile with links to modals that include favored places/groups/events.

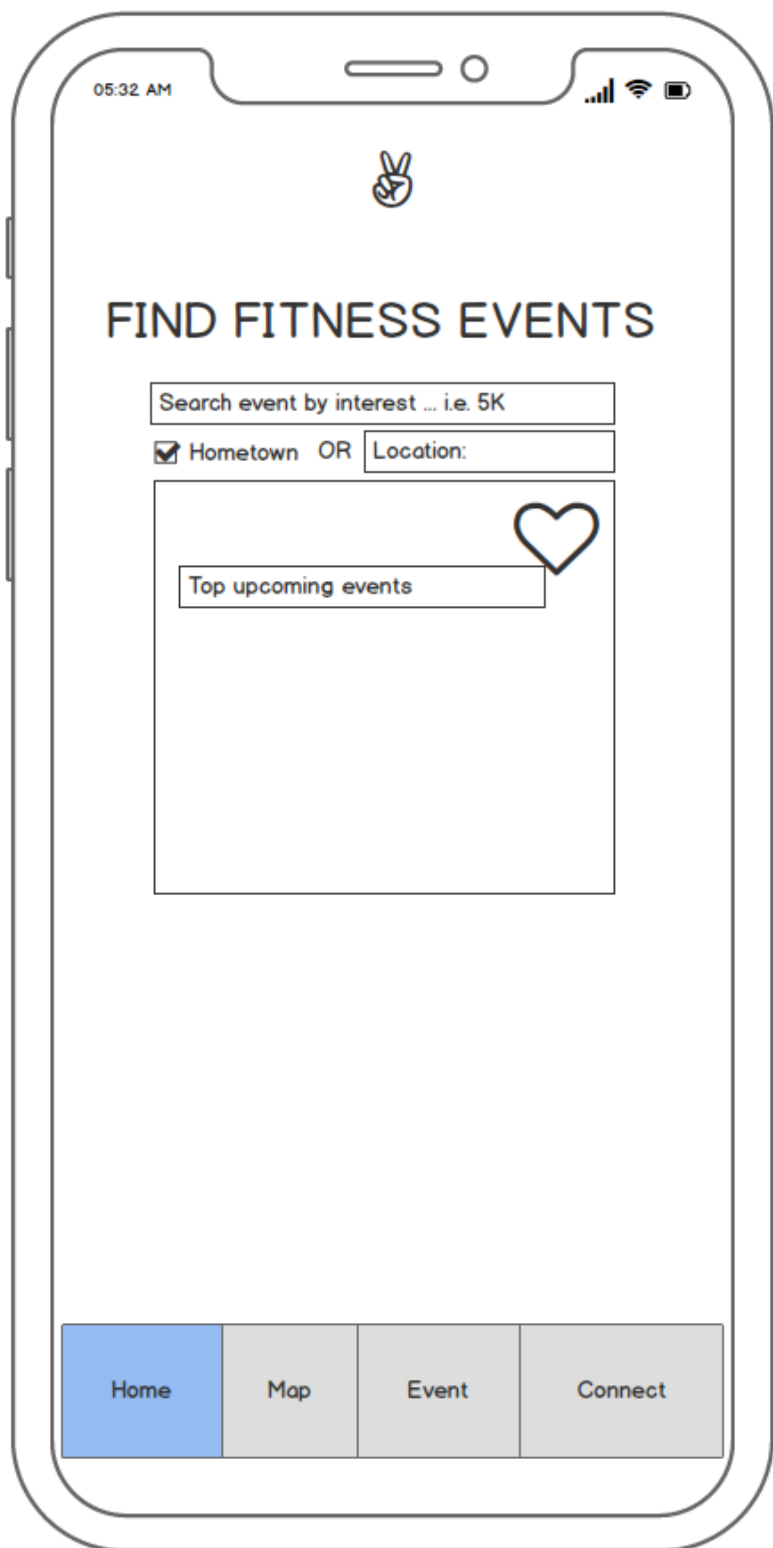


Find Parks will redirect here. Once parameters are entered, a modal will display with a map. Users can save their favorites to their personal database.



Users can search for meetup groups using Meetup's API. Search results will appear in a modal. Users can save their favorites to their favorites database.

## Find Events



Users can search for upcoming local events with parameters via Active.com's API, and a modal will display results. Users can then save events in which they are interested in their favorites database.