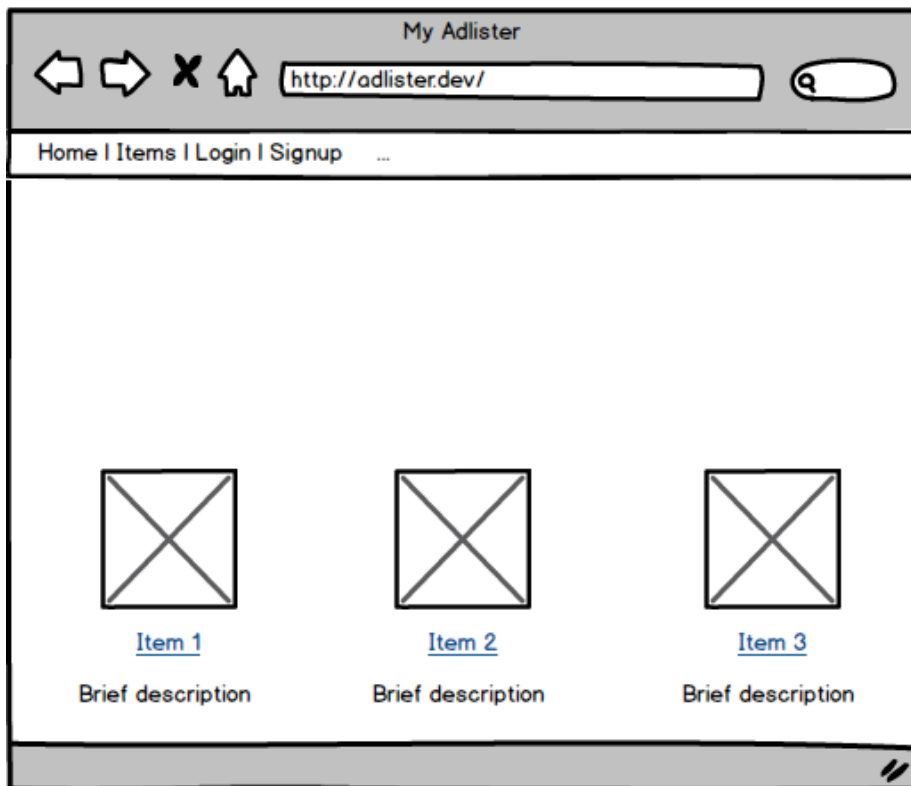


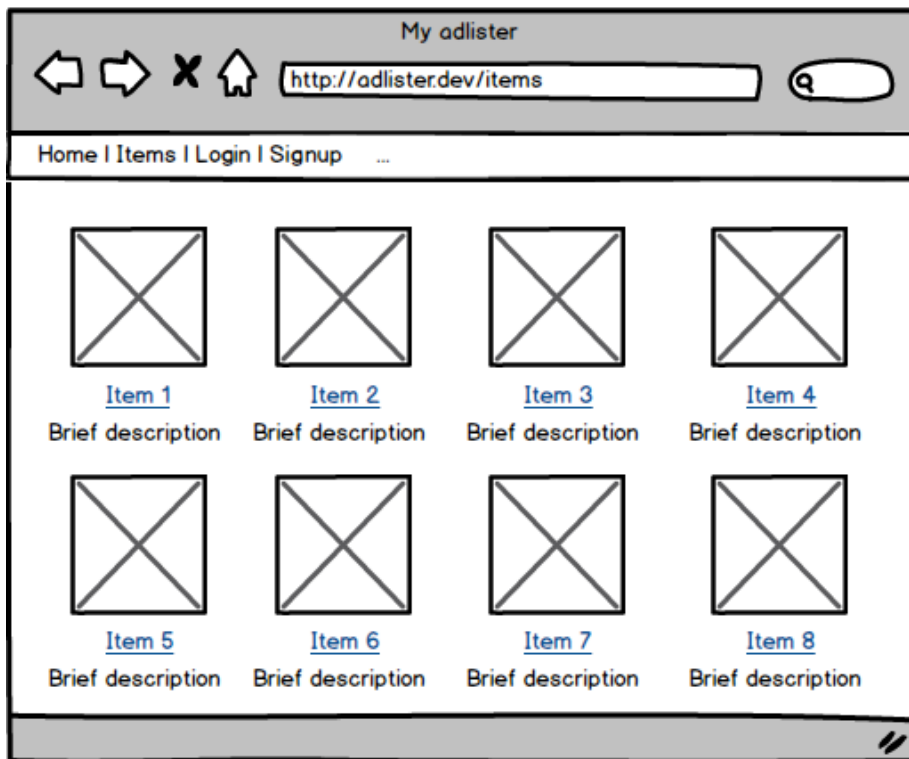
## Landing Page



The navbar. Located in /partials. Should be "require"d or "require\_once"d on every page.

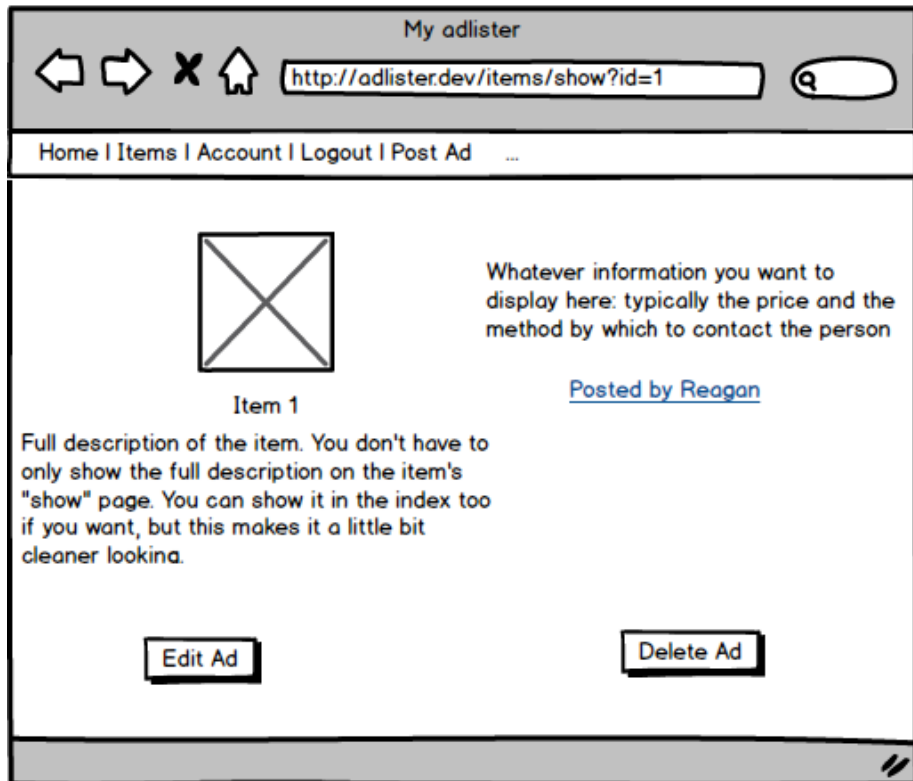
Featured items. Includes a link to the item's "show" page (i.e. Item 1 links to Item 1's show page, etc.). This page uses a query to grab certain results from the database (i.e. the most recent items, the most popular, etc.)

## Items Page (index of items)



The items index shows all the items listed in the database. Includes links to each individual "show" page.

## Individual Item Page (item "show" page)

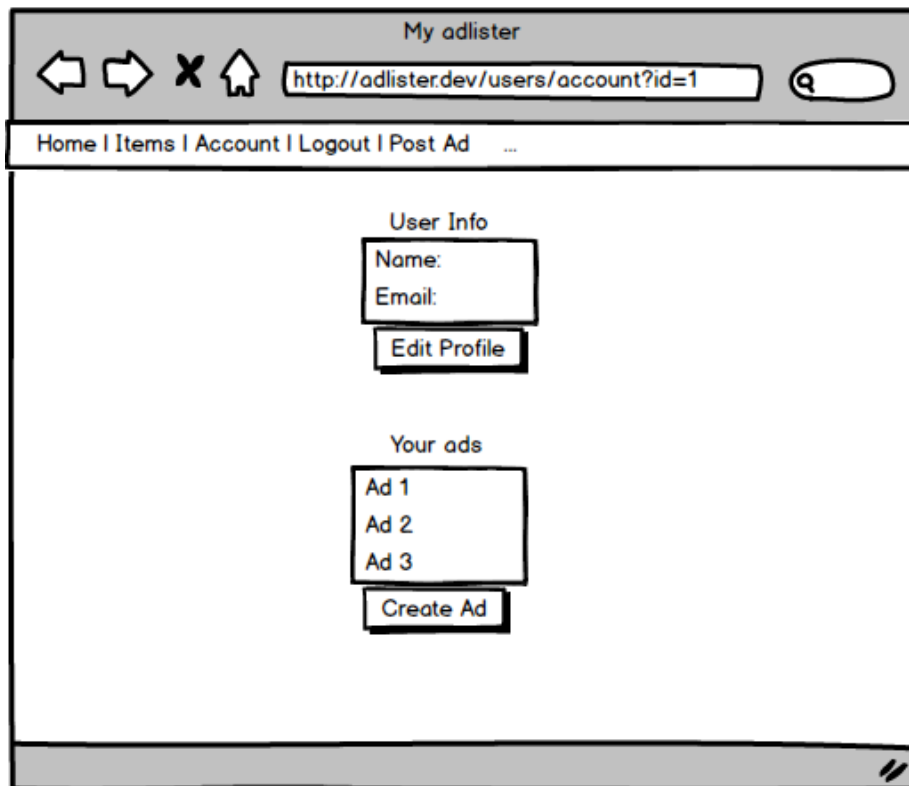


There should be a show page for each item, using GET requests to determine what information to load (i.e. the id in the url here is "1", so the page will load the information for the ad with an id of 1).

Includes a link to the account of the user who posted the ad

"Edit" and "Delete" buttons only appear if the currently logged in user is the user who posted the ad. I can see these buttons because I am logged in and I posted the ad. Notice that the navbar is also different now that I'm logged in.

## Profile page (user "show" page)



Just like the item "show" page, this page uses GET requests to determine which user's information to load. The id in the url is 1, so it will load the information for the user with an id of 1.

"Edit Profile" and "Create Ad" buttons only appear if the number in the GET request matches the id of the currently logged in user. I can see this information because I am logged in and my id is 1. Notice that the navbar is different now that the user is logged in.

## Sign up page (user "create" page)

The sketch depicts a web browser window with a title bar labeled "My adlister". The address bar contains the URL "http://adlister.dev/users/create" and a search icon. Below the address bar is a navigation bar with links: "Home | Items | Login | Signup ...". The main content area contains a sign-up form with four input fields labeled "Name", "Email", "Password", and "Confirm Password", followed by a "Submit" button. The browser window has a grey header and footer bar.

My adlister

http://adlister.dev/users/create

Home | Items | Login | Signup ...

Name

Email

Password

Confirm Password

Submit

The form uses a query and sends the information that the user inputs to the database.

## Log in page

The sketch depicts a web browser window with a title bar labeled "My adlister". The address bar contains the URL "http://adlister.dev/login" and a search icon. Below the address bar is a navigation menu with links: "Home | Items | Login | Signup ...". The main content area features a login form with two input fields: the first contains the email "something@gmail.com" and the second contains masked characters "\*\*\*\*\*". Below these fields is a "Log In" button. The browser window has standard navigation icons (back, forward, stop, home) on the left and a scrollbar on the right.

The form checks the information the user inputs against the database. Does this email exist in the database? If so, does the password match?

## Item create page

A hand-drawn wireframe of a web browser window. The browser's title bar is labeled "My adlister". The address bar contains the URL "http://adlister.dev/items/create" and a search icon. Below the address bar is a navigation bar with links: "Home | Items | Account | Logout | Post Ad ...". The main content area contains a form with three input fields: "Name", "Price", and "Description" (a larger text area). Below the "Description" field is a "Submit" button. The browser window has a grey header and footer bar.

My adlister

http://adlister.dev/items/create

Home | Items | Account | Logout | Post Ad ...

Name

Price

Description

Submit

The form uses a query to send the user input to the correct database table, making sure to attach the ad to the id of the currently logged in user.

## Item edit page

My adlister

← → ✕ 🏠  🔍

Home | Items | Account | Logout | Post Ad ...

Name

Price

Description

Update

The page uses a GET request to determine which ad to edit. The page finds the ad tied to the id in the url and populates the form with the relevant data. When submitted, the form uses a query to grab the correct ad in the database and update its information rather than create a new ad.