Starving Slug Release 1.0 (3/16/2018)

User Stories

- As a user, I want to be able to see other users' profiles, so that I can view their recipes.
- As a user, I want to be able to login and have the website to store my information.
- As a user, I want to be able to rate recipes and leave feedback on what I liked and disliked about it or even give suggestions.
- As a user, I want to be able to search for recipes.
- As a user, I want to have a website UI, so that all the pages are viewable and I can navigate between them
- As a user, I want recipes to have price information, so that I can make informed shopping decisions

Known Bugs and Restrictions

- Clicking the profile button on the header, does not reload the profile page if you are already on a profile page
- Users can submit more than one rating on a recipe
- We did not include validation for creating a profile name. Therefore a user can include strange characters or spaces in their name.
- If a user chooses a profile name that already exists, then an error will be sent back to the front-end which is not caught.
- Users cannot edit or delete their profile after creation
- Users cannot comment on recipes
- First load can take 34 seconds when network has poor internet speeds (0.30 mb in S&E Library). This is mostly due to the 25.81 secs content download time for vendor.bundle.js because it is a 3.1MB package.
- On First load the background image takes a long time to load with poor connection (0.30 mb in S&E library). This is

- due to the 17.04 second wait time from request to response. We are unsure why there is such a long wait time.
- Users cannot bookmark recipes or follow other users
- User cannot easily search for other users in the search bar
- If the user refreshes on the create/edit recipe form, the app loads the component before checking the user session. This causes the page to give an alert that the user must sign in even though the user is.
- Same as the problem with refreshing on the recipe form, if the recipe creation or update url is typed in directly, then the user is redirected.
- If redirected from the recipe form and the user signs out without navigating away, then the user gets another alert telling the user to sign in even though the user is not on the recipe form.
- Sometimes the image validation gives an alert even though the image is valid. It does not give the alert again after pressing the submit button again. Cannot reliably reproduce.
- No price checking. Users can submit any price they want.
- Users cannot edit or delete comments
- Sessions do not timeout
- Session tokens are not decrypted on the backend. They simply used as an id to find a user with that token.
- Submitting recipes does not check if the user is authenticated. It simply has grabs the username from the frontend model and adds it to the recipe object. Which is then stored.
- The backend patch('rating/:id') endpoint has string return values instead of json. This could lead to crashes or unexpected behavior