CO2 Foodprint

Soma Badri, Riley Murphy, Destin Wong, Raymond Lee, Kelley Broderick

June 1, 2021

**Unit tests:**

Soma: Calculate Transport

* An invalid character in the km/year field leads to a NaN but with a valid number, the functionality is up to par
* The UI is usable for screen sizes greater than 530 px

Riley: Friend Profile

* Tested Scenario K: works as intended.
  + You can view someone else’s recipe list and each of their recipe’s attributes
  + You can add these recipes to your own list to view for later
* Scenario L: works for the most part
  + In very specific scenarios, a new user may not have their message on the dashboard updated when they post a new recipe
* Scenario H: same situation as Scenario L

Destin: Navbar & Login

* Tested scenario where user logs in with one email, logs out and logs in with a different email
  + Works as intended
* Tested scenario C: works as intended
* Tested scenario G: works as intended
* Navigating between different pages through the navbar works as intended

Raymond: Profile/Dashboard

* Tested scenario where a user can follow every user on the dashboard. Once followed, each followed user should be displayed on the bottom right corner of the profile page.
  + Buttons work but UI changes do not show up unless button is clicked again
  + Followed users are properly displayed on the bottom right with an option to unfollow or go to their profile
* Tested scenario where a user can check their recipe by clicking on it, adding it to their daily metric, and then removing it if they do not want their recipe anymore
  + After adding recipes to the metric, if the page is refreshed, the metric resets.
  + If a recipe is removed from the user’s profile, the metric stays unchanged
  + Recipe removal is functional
* Tested scenario where a user recalculates their carbon emission
  + The correct value is displayed, however instead of adding onto the previous value, it overwrites it.

Kelley: Calculate Food

* Scenario B: As a user, I want a place to input items in my recipe so that it can return the approximate carbon emission number of that item.
  + Inputted recipes, line adding looks good as well as css for posting and calculating. CO2 value returns correctly and it gets added to my profile
* Scenario D: As a user, I want the ability to add up multiple items so that it can return the approximate carbon emission number of an entire recipe.
  + Adding another item to your recipe does change the CO2 value properly. Line adding looks good
* Scenario E: As a user, I want the ability to have a score for emission use so I can strive for a more sustainable lifestyle and measure it numerically
  + This is located on the profile page with the pie chart. Looks good and is accurate, only issue is it doesn’t save if you leave the page
* Calc food looks good even on small screen
* Empty inputs and misspelled words returns 0