Notes From Demo + Review and Retrospective

Things in Purple are To do.

Backlog for updates from previous sprint feedback

- Web application must be secure and protect confidentiality of a user's ImHungry data
 - Added HTTPS
 - Full points (:
- Set the radius of the restaurants search
 - Turned meters to miles
 - Created error message for when there's no restaurants
 - Must add test to check that a restaurant that is out of bounds does NOT show up when you enter a small radius
- View results of prior searches by clicking on a quick access list that shows prior search terms
 - Moved this to bottom of results page instead of search page
 - Displayed them in a horizontally scrolling table
 - Mini collages above each term
 - Clicking on them redirects you to their individual page
 - Full points :D
- Allow for pagination of results returned by the search
 - Made it separate for recipes and restaurants
 - Added previous and next, made it like the Google search
 - Full points :D
- User interfaces must look modern and attractive
 - Added rainbow background and glitter trails to the mouse
 - Search page
 - When the angry face changes to the smiley face, it should be the same exact size
 - Move the text on the emoji to the forehead!
 - All tables
 - Make the difference between the alternating shades of grey for the tables more obvious!
 - Nav bar
 - Move the nav bar buttons on the favorites page move to the top right, consistent with all the other pages

Backlog for new requirements

- Maintain information beyond just a single session
 - Full points (:
- Keep track of a grocery list for selected recipes
 - Make sure you can access grocery list from ALL pages except the search, sign in, and sign up pages (it's only accessible from results page right now)
 - Merge duplicate grocery list items
- Reorder any of the three predetermined lists
 - Full points (:

Feedback and Changes to Process in Retrospect

For our feedback, we lost points on not changing our process based on Sprint 1 feedback. As a result, we are now considering based on Sprint 2 feedback what to change in our process. For example, we lost a lot of points on committing code for tests after code for implementation. In this Sprint, as we have less backlog we will focus more on the documentation for our programming sessions and committing test code a minimum of 10-15 minutes before our code for implementation. We have also added tasks to Trello and our Sprint backlog based on what remains only for Sprint 3. We did not need to prioritize requirements because we have a manageable number of requirements remaining.

We are, in our Sprint Backlog, going to add tests to confirm radius does remove results outside radius, add visual changes to the attractiveness of the website, and add a link from Manage List to Grocery List page.

Review and Retrospective completed on April 17th, 2019 10-12 PM LVL Basement.