**Portfolio Project: Final Report - Results and Learnings – What’s Cooking?**

**1. Introduction**

* Briefly describe the key features of your project.
* Key features of the project are user-friendly content like accordion and mobile-first design.

**2. Design and Implementation**

Give a detailed description of the design and implementation of your project.

In particular, this section should contain:

* We wanted to translate our wireframe into code using the Bootstrap framework.
* We decided to remove a search bar because it contradicted our design being interactive and based on user input. We also converted our original sign -in modal to a cart modal for recipes that a user selects rather than the user themselves.
* Details of how you converted from design to the actual realization of your project in terms of implementing the code.
* We chose to fill the home page with a carousel and other pages with collapsible content made with accordions so users do not have to scroll much.
* We changed the content features of the home landing page and centrally made it more about featured recipes removing the ingredient process that was initially part of our wireframe and product roadmap.
* Home page screenshot  
  A picture containing text, orange, vegetable, cucumber

  Description automatically generated

**3. Conclusions**

* We learned the importance of containers, rows, and columns in making the code responsive.
* We learned to create a branch using git.
* We learned how choosing the right font will enhance user interface and affect how polished a project looks.
* The best feature is jumbotron, one shortcoming is lack of recipes. (We might be able to make the recipes more dynamic in react later using integrative API)
* We would have thought about which dependencies would be necessary for the project ahead of time and installed them into our folder project on the initial master branch.
* The importance of using scss classes, it got convoluted trying to stylize elements differently in each page. Having established css classes makes it more efficient and easier to make changes.
* Having high resolution images that easily scale to size with the caption text description can be challenging and requires more time to implement.