8-17-17

People Present:

Vincent

Thomas

Ashot

Current Progress:

Finding way to create ID’s for images for our ingredients and recipes – Thomas

Integrating photos into the database/Got personal recipes working – Vincent

Working on listview/General UI development/Query – Kevin

Continue documentation of the project/ Final Report – Khoa

Continued development of database - Ashot

Future Progress:

Continued integration of images into UI and into database – Thomas/Vincent

Query – Kevin

Writing up Challenges for Final Report – Khoa

Continued development of database – Ashot

Input of Recipes - Garett

8-18-17

People Present:

Thomas

Vincent

Kevin

Khoa

Ashot

Garett

Current Progress:

Continued integration of images into UI and into database – Thomas/Vincent

Created drop down menu and other buttons – Kevin

Finished up Challenges for Final Report – Khoa

Continued development of database – Ashot

Input of Recipes - Garett

Future Progress:

15 recipe entries each and 30 -40 ingredients per person – Everyone

Start structuring for Module documentation – Khoa

Created drop down menu and other buttons – Kevin

Continued development of database – Ashot

8-21-17

People Present:

Vincent

Khoa

Kevin

Garett

Thomas

Ashot

Current Progress:

Create Admin account/interface to easily input ingredients and recipes – Vincent/Thomas/Kevin

Work on Tool bar – Thomas

Integrate a better looking button – Kevin

Continued work on final report – Khoa

Input of Recipes and Ingredients/Work on duplicate Checker – Garett

Work on Recipe/Ingredient name search on database side – Ashot

Future Progress:

Finish adding recipes and ingredients (Put all time into this) - Everyone

8-22-17

People Present:

Kevin

Vincent

Garett

Kevin

Khoa

Ashot

Current Progress:

Finish adding recipes and ingredients (Put all time into this) - Everyone

Future Progress:

1. Consolidate repeated code into utility classes (Kevin)
2. Implement Ingredient page (Kevin)
3. Implement Various different Search results (Ashot)
4. Implement .toLowerCase()/ plural words for search (Vincent)
5. Implement Favorites (Vincent)
6. Finish inputting recipes (150 remaining) (Garett)
7. Make sure the database is flawless (Garett)
8. Make sure every ingredient in the database is also inputted in the database under the ingredients and type\_ingredients branches (Garett)
9. Implement recursive search functionality to further narrow down results (Ashot)
10. Implement recursive search list (Kevin)
11. Negative search (If there is time) (Ashot)
12. More attractive buttons! (Thomas)
13. Beautification overall (Thomas)
14. Thoroughly test and document full functionality (part of report) (Khoa)
15. Final Report (15-50 pages estimate) (Khoa)
    1. Intro
    2. Problem Description (Requirements)
    3. Solution Approach
    4. Implementation
    5. Testing (Two out of three)
       1. Unit Tests (Testing specific modules in the system)
       2. Use-Case Testing (Expected vs. Actual Behavior)
       3. C0 Coverage
    6. Challenges
    7. Conclusions / suggestions
16. Preparations for Presentations (ALL)

8-23-17

People Present:

Khoa

Vincent

Ashot

Garett

Kevin

Thomas

Current Progress:

Work on Final Report/Plan for testing – Khoa

Implement Various searches – Ashot

Input Recipes – Garett

Implement Plural to Singular Word fixes – Vincent

Make the UI look Beautiful - Thomas

Future Progress:

1. Consolidate repeated code into utility classes (Kevin)
2. Implement Ingredient page (Kevin)
3. Implement Various different Search results (Ashot)
4. Implement .toLowerCase()/ plural words for search (Vincent)
5. Implement Favorites (Vincent)
6. Finish inputting recipes (150 remaining) (Garett)
7. Make sure the database is flawless (Garett)
8. Make sure every ingredient in the database is also inputted in the database under the ingredients and type\_ingredients branches (Garett)
9. Implement recursive search functionality to further narrow down results (Ashot)
10. Implement recursive search list (Kevin)
11. Negative search (If there is time) (Ashot)
12. More attractive buttons! (Thomas)
13. Beautification overall (Thomas)
14. Thoroughly test and document full functionality (part of report) (Khoa)
15. Final Report (15-50 pages estimate) (Khoa)
    1. Intro
    2. Problem Description (Requirements)
    3. Solution Approach
    4. Implementation
    5. Testing (Two out of three)
       1. Unit Tests (Testing specific modules in the system)
       2. Use-Case Testing (Expected vs. Actual Behavior)
       3. C0 Coverage
    6. Challenges
    7. Conclusions / suggestions
16. Preparations for Presentations (ALL)