

11/3/2023

- 1) Team Number
 - a) Group 16-04
- 2) Team Name
 - a) The Chefs
- 3) Team Members
 - a) Aaron Amha - aaam7416 - aaam7416@colorado.edu
 - b) Michael Dempsey - mide5396 - mide5396@colorado.edu
 - c) Alex Foucher - alfo8132 - alfo8132@colorado.edu
 - d) Sarah Sharroufna - sash1048 - sash1048@colorado.edu
- 4) Application Name
 - a) CookBook
- 5) Application Description
 - a) The application will be designed to allow users to share their recipes with other users. They will be able to upload photos of their final dishes. Users will be able to like or dislike the recipes posted to the page, and the most liked recipes will be shown first.
 - b) We also want to include a “cook friends” where the user can add other users as friends, and then the only posts on the “cook friends” page will be those of the users added as friends. We want to allow for the users to be able to sort by food type as well using a search bar.
- 6) Vision Statement
 - a) “To provide a platform for delicious creativity for the cooks of the world”
- 7) Version Control
 - a) <https://github.com/AaronAmha/CookBook.git>
 - b) Added team meeting logs and set up files, including the ReadMe.md
- 8) Development Methodology
 - a) Created a project board and added 5 user stories
 - b) Added multiple epics, including Discover, Login, and Register page
- 9) Communication Plan
 - a) We will communicate over Discord.
- 10) Meeting Plan
 - a) **Team Meeting**
 - I) **Day and Time:** Monday’s at 6 PM
 - II) **Modality:** Face-To-Face
 - b) **Weekly Meeting With TA:**
 - I) **Day and Time:** Thursday at 4:45 PM
 - II) **Modality:** Google Team Meeting

c) **Project Guide: Important Information For TA Meetings:**

- I) Weekly Meetings Are For Status Updates: (Answer 3 Questions)
 - (1) What Have We Done Since The Last Meeting?
 - (2) What Are We Planning To Do Until The Next Meeting?
 - (3) What Challenges Are We Facing?
- II) **Before Coming** We Should Have The Following In Our **Repository**:
 - (1) Consistent Commits During The Week (At Least Once A Day)
 - (2) Commit Messages Should Be Descriptive
 - (3) Every User Should Have Pushed Their Code To The Remote Branch
 - (4) Code Should Be Tested Before Presenting
 - (5) Features Should Be Fully Functional
 - (6) User Stories on the Project Board Should Be Updated

11) **Use Case Diagram:** [Use Case Diagram](#)

- a) Scribe Notes: Created a use case diagram
 - I) Use case diagram shows that after logging in, you can start adding pictures. You'll also be able to add friends and share/like recipes.

12) **Wireframes:**

<https://www.figma.com/file/fo6XLhC6mFWLrLfnOpWZUx/CookBook?type=design&mode=design&t=HcGCKgY81UNW4J95-1>

- a) Added pages for adding recipes, registration, login, home, and a discover page with a list of recipes

13) **End Of Class Team Meeting**

- User can search for recipes with the food base, if the recipe is not there, the app can use an API to implement this.
- Home page: Food Items
 - I) Click on that: Food Item Recipes
- Let the user input ingredients

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Team Meeting Scribe

- We plan to start the front end, plan to get our homepage, login page, registration page etc.
- Create tiny tasks,
 - a back-end should have a separate login page task
 - A front-end should have a separate login page task
 - Once we complete all of the tiny front end tasks, we can certify that we've finished the front end and make it seem like we are making progress.
 - Every tiny task should be assigned to each member of the team.
 - Must be completed before Saturday
 - **Index.js, Docker-compose.yaml, env** should be done by this weekend,as well as, **tiny tasks**
 - Create individual branches for each teammate. Everyone should commit to their branch and push it to the main branch.
 - Create release notes for every week. We should add **Wireframes** and UI.
 - We are going to create login, home, registration.
 - Create a github checklist for our plan for next week.
- Summary:
 - Every task, assign it to team members.
 - Create a checklist on Github.
 - Implement **Index.Js, Docker-Compose.Yaml, .env**
 - External API's Should Be Checked. (Optional)
 - Create Release Notes Based On Template On Website

11/10/2023

- Created more user stories and gave out tasks
 - Michael - Login page input fields
 - Sarah - Navigation bar menu
 - Aaron - Register page input fields
 - Alex - Recipe page - input description
 - ...
- Decided new meeting time:
 - **Wednesday, 2:30pm**
- Set up folders/directory
- Set up release notes
- Started login page
- Set up branches

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- Make sure to push to main prior to meeting
 - Everyone should have the same code
- Next meeting and future plans:
 - Add Recipe Page
 - Ability to add photo
 - Ability to add description/ingredients
 - Filtering
 - Options below navigation bar
 - Ability to add comments
 - View user profiles
 - Like/Dislikes
 - Favorites
 - Favorite recipes - have on user profile
 - Followers
 - Follow a user who has recipes you enjoy
- For the description on the recipe page, output is in HTML
 - Take out of paragraph and output as HTML
- Add Sarah to Contributors lists
 - Link github profile before pushing
- Alex had docker issues
 - Had to remove API key from .env
 - Solve issue tomorrow

11/30/2023

- Add a Recipe page
 - Hard to combine recipes from api and custom recipes
 - Upload images to /upload directory
- Only add api recipe to database when there is a comment
- Work on user testing
- Stretch Goal:
 - Followers
 - Likes/Dislikes

12/7/2023

- Description on presentation
 - Talk about how it is useful for the end user
 - Talk about how it is different from other websites
 - What makes our website unique?
- Challenges
 - Talked about all the challenges

- How we managed the project
- Populate database with more recipes prior to presentation
- Add four test cases
- UAT testing
 - Add observations to the project report