1. Sharing some design / code of what you have accomplished (Q1).

This week our group come up with the draft designs of our page including both homepage and 6 pages for food recipes.

We will have a home pages like this:

A menu for a restaurant

Description automatically generated with medium confidence

We will have a featured recipe in the middle and the rest five rests on both sides. For navigation bar, we will have Recipes, About, and Contact on top.

Our recipe pages will look like this:

Graphical user interface

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

We will have an image of the food, with preparation time, methods, and ingredients. Users can scroll down this page and at the bottom of the page, users can post their feedback.

For the coding part, we just started by using vue and we add pages for home and about.

A picture containing application

Description automatically generated

1. Answering the 4 reflective questions below (Q2-Q5).

* What did you accomplish this week (i.e. how’d it go)?

As I write above, we make the designs of the page and we started coding through vue.

* Reflecting on challenges

I am now working on implementing images of the home page and I have some difficulty arranging the images – it is hard to make them align and put in positions as I envisioned. It involved me to try multiple times.

* Next steps

My group members and I will be working on creating the home page this weekend. We will be adding navigation bar and doing CSS.

* Scope of revision

We are pretty much on track of our schedule but for the next deliverable, we must spend more time working on the code.

1. Giving two of your classmates feedback on their designs.

Classmate 1: Angela

* What are the strengths of the submission?

During my tutorial, I listened to Angela Zhang’s idea, creating a website with her portfolio of writing and art. Her idea of making the home page as storytelling is really eye-catching and unique.

* Do you know of any tools, libraries, or code samples that might help your classmate?

Some website in storytelling format:

<http://pierrehermenicolasbuffe.com/en>

<https://www.sbs.com.au/theboat/>

* Any suggestions of things they might consider incorporating into their website (e.g., layout tips, colors and fonts)?
  + Keep in mind that this is just the first submission, so they may not have had time to complete the visual design yet.

I heard that Angela wants to make everything on one page. However, I think her portfolio may contain works of different category so I suggest her to create an navigation bar with the category and have separate pages for different works.

Classmate 2: Lauren Chandler-Holtz

* What are the strengths of the submission?

During my tutorial, I listened to Lauren’s idea of a food blog with special dietary restricted people. This idea is very similar to our page but may be more useful. Also, doing an accessibility test for the website is very considerate.

* Do you know of any tools, libraries, or code samples that might help your classmate?

I suggest Lauren also add grocery lists in the page of the suggested ingredients according to the food restrictions. I also know a website with similar functions for special dietary restrictions:

<https://www.yummly.com>

* Any suggestions of things they might consider incorporating into their website (e.g., layout tips, colors and fonts)?
  + Keep in mind that this is just the first submission, so they may not have had time to complete the visual design yet.

It will be very useful to add the phone and tablet (responsive UIs) because when people cook, they usually look at the recipes on their phones.