Rebuild Metz Document

Features:

1. Visit NCFDining page to know where it is located on campus, all food locations available and hours open ***(Kinda already done?) (ZACH)***
2. Find details about meal plans ( link to NCF page) ***(Literally no work at all) (ZACH)***
3. Learn about exciting new events happening at NCF dining, feature dishes for the week, sustainability goals, COVID dining policies etc ***(Just info) (ZACH)***
4. Find out more about Metz on social media ***(Easy/Iframe it) (ZACH)***
5. Browse menu for the week, be able to see what is available today, tomorrow and for this week ***(Integral) (MCELDERRY)***
6. Be able to see picture of the food, calories and nutritional info ***(Put in box?)(MCELDERRY)***
7. Be able to only see food out by allergies and dietary requirements. --
8. Find coffee options on campus ***(There are none/coffee machines)***
9. Order a Takeaway box from NCFDining ( select 3 food options and 1 drink) and select a time for pick up--
10. Open this website on a browser on a tablet and a laptop ( flexible resizing) ***(WHY WOULDN’T WE) (BOTH)***
11. Create a food profile ***(Look into cookies on w3) (ZACH)***
12. Find out about the NCF food pantry ( link to NCF page)  ***(Also literally just a button link) (ZACH)***
13. Provide easy feedback to Metz about dining experience ***(Form with responses) (Display some basic comments?) (ZACH)***
14. A student run food blog space - allowing users to post stories about their food journeys/experiences at student life events etc related to food. ***(Seems daunting, just make framework) (ZACH)***
15. A footer banner which has your group name - says it's NCF class project ***(Probably can’t drop) (ZACH)***

**Brainstorm:**

* Flexbox For Menu?
* Methods that access objects/constructors:
* Metz Pages need to be less cluttered than redesign
  + Longer with subheadings /sections
  + Bulleted Lists
  + Probably can keep the 3 metz non-menu pages just reformatted?
* Dietary profile page with forms(Form validation stuff)
* Objects for menu items
* 3 meals