

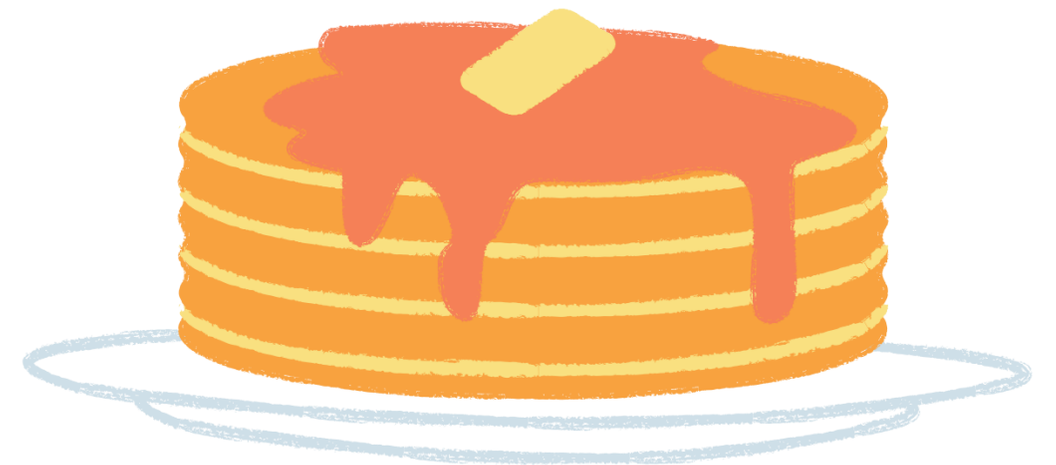


Firmness

Major Project Crit 3

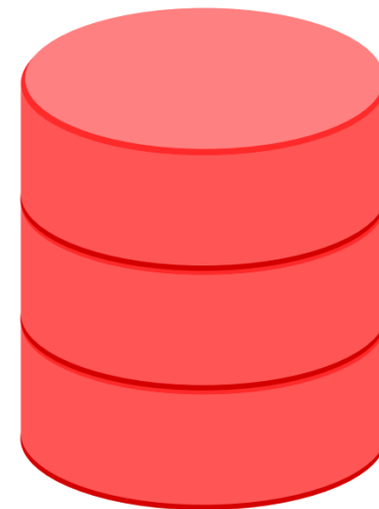
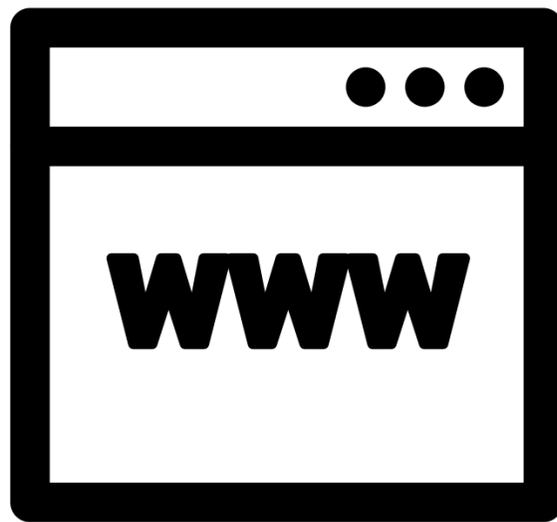
Content

- The content on my site will be dynamic. Upon publishing, I will start with a base of 15 tutorials (5 foods each for 3 scenes).
- After the site is live, I will add a new tutorial monthly.
- Some tutorials will expand upon existing scenes, but I also hope to add new scenes.
- One posted, the page content will stay static unless an update is absolutely necessary.



Required Technology

- Hosting
- CMS
- Knowledge of php



Hosting

- Bluehost - good reputation among website building blogs, affordable, free domain for first year, easily integrate wordpress.

OR

- Clook - familiarity and good user support



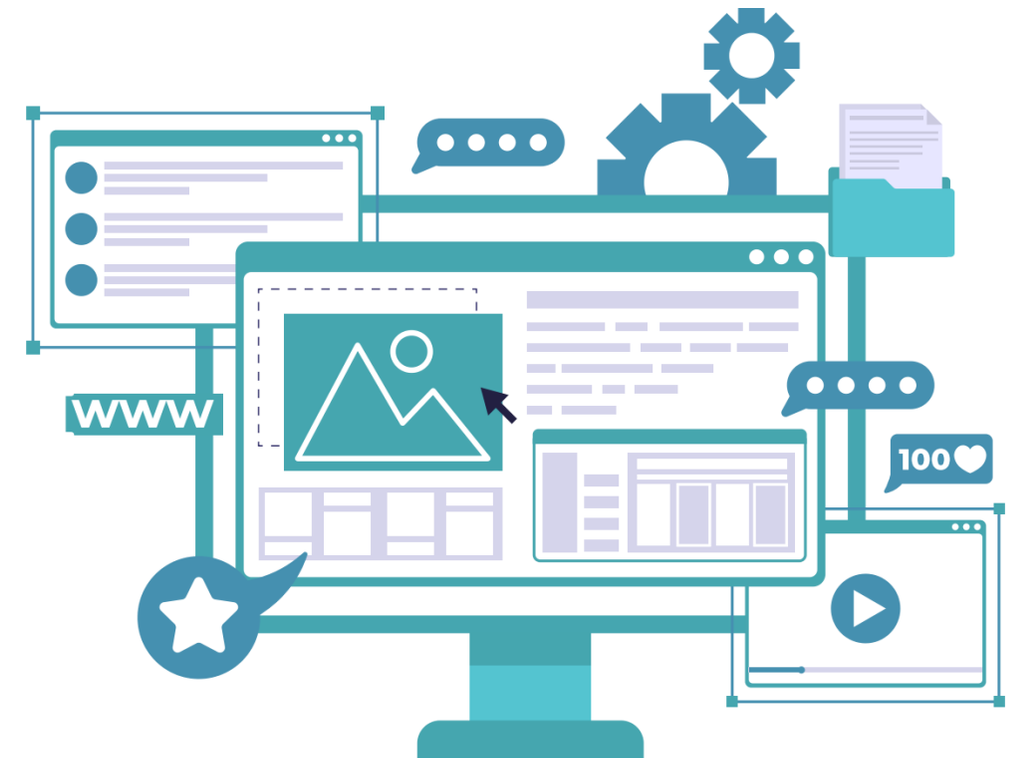
CMS

- Wordpress - 40% of all sites use Wordpress, we've learned about it in class and have an upcoming session about it, lots of resources online, allows multiple users, useful plug-ins.
- Since the site is not static, Wordpress will allow me to easily access my database and add new content. I will have a table for each scene with the food tutorial pages included as data on the table.



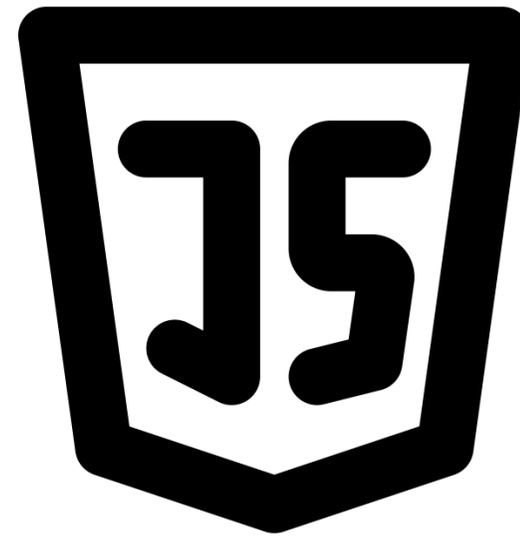
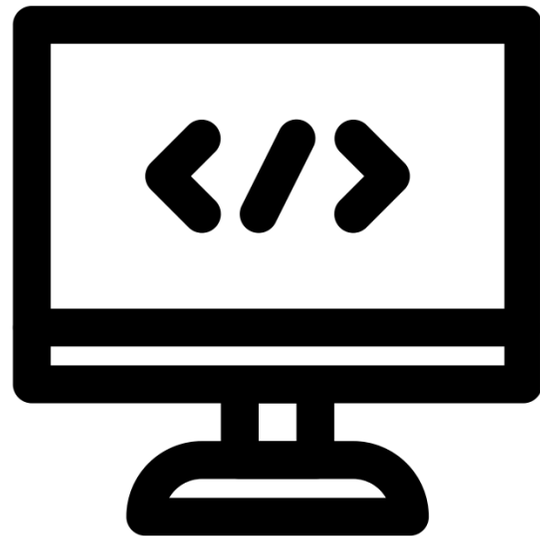
php

- I will use php to create a modular website. Since almost all of my pages will have the same elements, php includes will allow me to reuse the elements and only change the page-specific content. I will also use php to create
- php is open source and widely used.



Other Technologies

- Because this is a solo website, I will not be using any technologies that aid teamwork such as version control or CSS preprocessors.
- If I use anything other than HTML, CSS, and PHP, I may add small amounts of javascript to create a more interactive feel.



Continued Learning



- Right now, I only have a basic knowledge of the technologies that are required to complete this project. However, because I want to continue creating dynamic sites, I want to expand my knowledge. This project will give me the motivation to do so.
- I plan to spend time dedicated to broadening my knowledge through the books recommended in our tutorials as well as videos available on Pluralsight. Code Academy was useful for me when learning HTML and CSS, so I also plan to utilise their PHP course.

Thank you!