

GitHub Repository: <https://github.com/aaglower/puifinalproject>

Deployed Site: <https://aaglower.github.io/puifinalproject/>

Screen Sizes:

989x702 px (desktop)

412x915 px (Samsung Galaxy S20 Ultra)

Accessibility:

Tepper Community | om | MANIFEST AKQA | pul | FP 4 - Final Project | WAVE Report of You | Final Project Descrip | grades spring 23 - | New Tab

wave.webaim.org/report#/https://aaglower.github.io/puifinalproject/index.html

The following apply to the entire page:

Address: <https://aaglower.github.io/puifinalproject/index.html>

Styles: OFF ON

Summary

Summary Details Reference Order Structure Contrast

0 Errors

0 Contrast Errors

0 Alerts

2 Features

7 Structural Elements

0 ARIA

View details

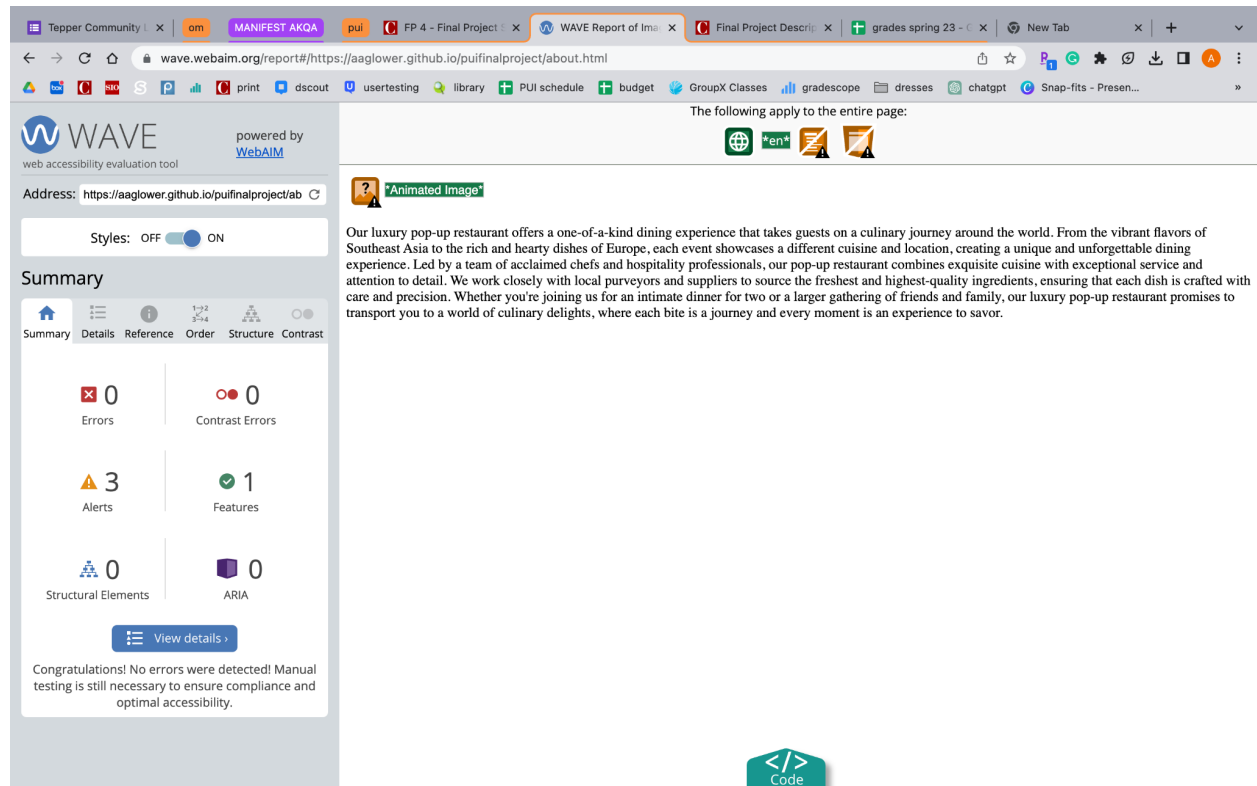
Congratulations! No errors were detected! Manual testing is still necessary to ensure compliance and optimal accessibility.

h1 Tastes like home.

h2 (But we made it in our kitchen, we promise)

Code





## Part 1

My website is a luxury pop-up restaurant website that features different cuisines in different locations. The purpose of my website is to provide an engaging and exclusive dining experience for our customers. My website provides information about upcoming pop-up events, menus, and reservations. My website is interesting and engaging because it offers a unique dining experience that cannot be found in traditional restaurants. It also has a modern look that is very to the point and provides all the relative information. There is also an animation that is engaging on the About page. The target audience for my website is foodies and people who enjoy luxury dining experiences.

## Part 2

- Click on the Home page to access the title page of YMH
- Click on the Locations page to see all instances
- Hover over one of the coming soon locations to see the name and time period the pop-up will be up
- Click on one of the Coming Soon locations to see the menu, chef, and descriptions
- Click on the About page to see a description of our work

### Part 3

I used animations. I chose to use it because they have a lot of pros and can add to a website as we discussed during class. I think the image adds interactivity and an engaging feature to my website so not all of it is static. I used it on my About page to cover some text and then move it away. It is not always on replay so it doesn't distract the user too much.

### Part 4

Throughout the development process of my website, I went through several iterations and made numerous changes to my initial concept. I started with a broad idea of what I wanted to accomplish but found that it was too advanced. I had to simplify certain features and be willing to reimagine the concept based on what I was able to do in HTML and CSS. Along the way, I found myself experimenting with different styles, layouts, and functionality, which helped me refine my vision. By going through multiple iterations, I was able to refine my concept and create a more cohesive and effective website. There are still many things I wish I was able to add and do, but my JavaScript knowledge is limited. The process of iteration was challenging but ultimately rewarding, as it allowed me to create a website that aligned with my vision, goals, and skills.

### Part 5

I had a hard time working with the overlay and hover styles in CSS. Additionally, I tried to use the React JS library since 4 of my pages had a very similar look with different data. However, I had a difficult time and ultimately had to compromise.