

Deliverable Worksheet

1.Home page design document uploaded: Yes, named Project1_sketch.pdf

2. All html/css files (combine into a compressed/zip file) named Project1.zip.

3. URL for portfolio.html

URL: https://miaxiaoyu.github.io/CS120_Web/Assignment2/portfolio.html

4. Project requirements- check off those you completed. Add detail where requested.

At least 4 pages: Yes, 5 pages:

index.html (Home)

aboutus.html (About Us)

songlist.html (Song List)

reviews.html (Reviews)

contact.html (Contact)

5.Content must be "real" and realistic. Lorem Ipsum text is not acceptable:Yes

6. At least 12 CSS style rules: Yes, way more than 12.

7:A form

which page? https://miaxiaoyu.github.io/CS120_Web/Project1/contact.html

8:A table

which page? https://miaxiaoyu.github.io/CS120_Web/Project1/songlist.html

9:A list

which page? Almost all pages contain a list, just an example here.

https://miaxiaoyu.github.io/CS120_Web/Project1/reviews.html

10:An external stylesheet: Yes, styles.css

11: An internal stylesheet on at least one page,which page?

Almost each page has specific CSS styles. Examples:

https://miaxiaoyu.github.io/CS120_Web/Project1/contact.html (form styling, pricing tables)

12: An inline style,which page and element?

aboutus.html: <section class="section" style="background: var(--accent-color);">

reviews.html: <div class="review-photo" style="background-image: url('6.jpg'); background-size: cover;">

13: File sizes checked for all images: Yes, It will not affect the page display effect and loading speed.

14: Two images – one must be a background image.

which page for background img?

index.html - Hero section uses background: linear-gradient(rgba(0,0,0,0.3), rgba(0,0,0,0.3)), url('1.jpg');

which page for other image?

aboutus.html - ``

15: At least two fixed page elements to make the site look consistent

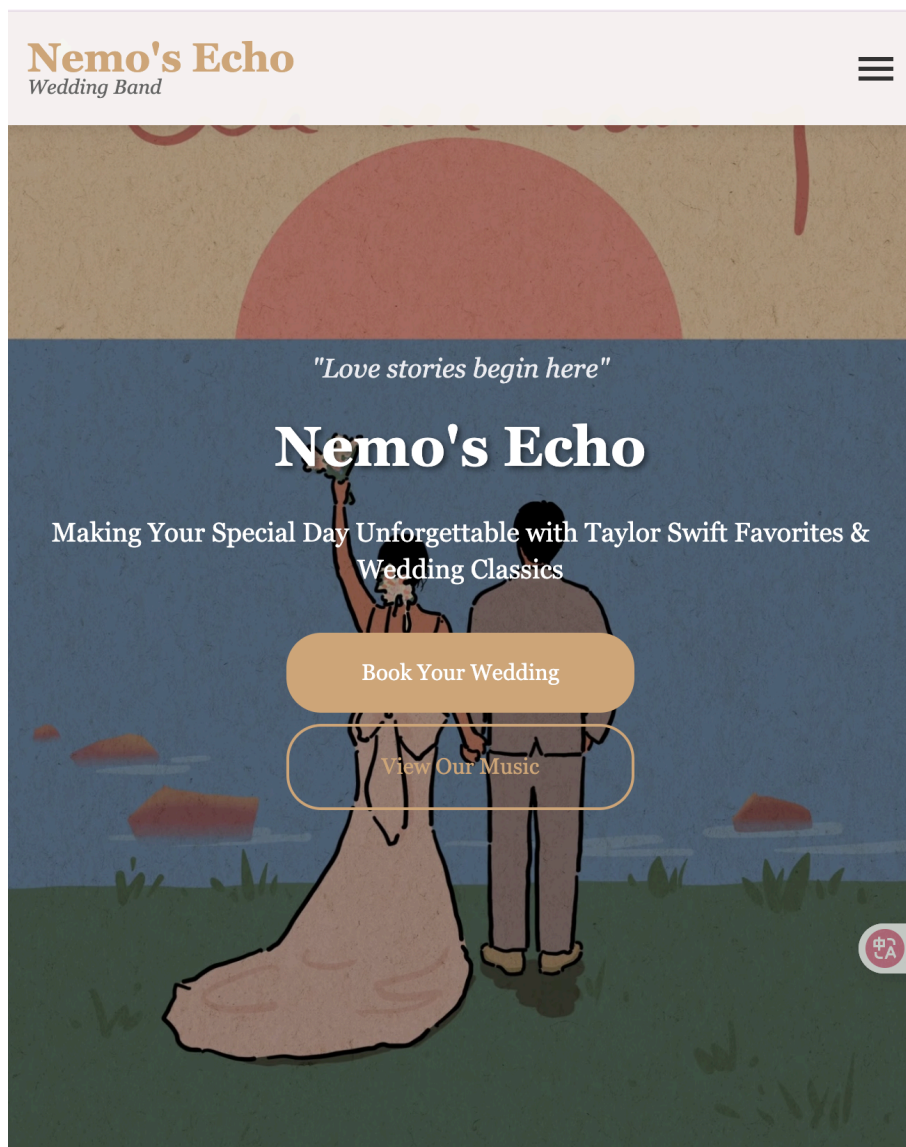
what are they?

Fixed Header - Navigation bar that stays at top of page on all pages with consistent styling

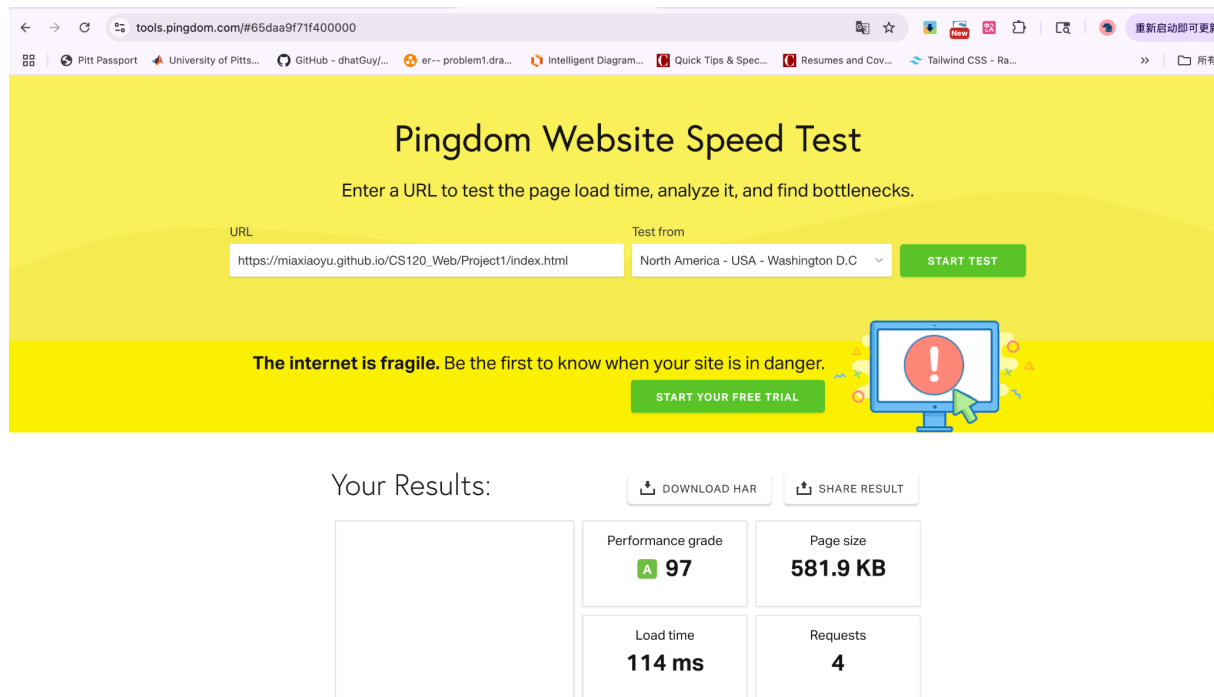
Fixed Footer - Consistent footer with contact info and social links on all pages

16: The site was tested on a phone.

Site passes mobile friendly test: Yes



Which test did you use? <https://tools.pingdom.com/>



17: Are there any extra features you added that are not listed above?

Yeah, I have already discussed details with Professor, and I will list them here also.

On the song list page (songlist.html), I added a filtering system that allows users to filter songs by category (Taylor Swift, Ceremony, First Dance, Reception, etc.) using JavaScript. The filter tabs dynamically show/hide table rows and category headers based on the selected filter.

On the homepage (index.html), I used CSS Grid to build a responsive three-column layout for the services section, making it more visually organized across screen sizes. I also implemented a parallax effect with background-attachment: fixed for the hero section background.

I included CSS animations on Homepage: Fade-in-up animation for the hero content using @keyframes

For mobile responsiveness, I implemented a hamburger menu that appears on smaller screens, with JavaScript to toggle the navigation visibility across all pages.

To keep styling consistent, I applied CSS custom properties (CSS variables) for colors throughout the project and used backdrop-filter for a blurred header background effect that changes opacity on scroll.

18: What site(s) did you look at for design inspiration?

I explored some external resources like W3Schools and <https://tailwindcss.com/> to enhance both functionality and appearance. Also I'm a super fan of Taylor Swift, I'm one of the Swifties.

19:What would you add to this project if you had an extra week?

Audio/Video Integration - Sample recordings of performances

Online Booking System - Calendar integration for date availability

Contact Form Backend - Actually functional form submission with email notifications