**What You're Aiming For**

**Tailwind CSS Checkpoint Exercise 2**

**Project Overview:**

Create a landing page for an online blog using Tailwind CSS. This checkpoint will focus on applying Tailwind classes to structure the layout, style components, and enhance the visual of the webpage.

**Requirements:**

**Header Section:**

* Design a header with the blog's name/logo and a navigation menu.
* Utilize Tailwind classes for styling, including background color, text color, and padding.

**Featured Posts Section:**

* Showcase three featured blog posts with images, titles, and excerpts.
* Apply Tailwind classes for cards, image styling, and text alignment.

**Category Section:**

* Display categories for the blog posts in a visually appealing manner.
* Utilize Tailwind classes for badges or tags.

**Recent Posts Section:**

* Create a section displaying a list of recent blog posts with titles and publication dates.
* Apply Tailwind classes for text styling and spacing.

**Newsletter Subscription Form:**

* Include a simple form for newsletter subscription.
* Utilize Tailwind classes for form styling, input fields, and button styling.

**Footer:**

* Design a footer with social media icons, copyright information, and links.
* Use Tailwind classes for flexbox, icon styling, and text alignment.

**Instructions**

**Technical Requirements:**

* Use Tailwind CSS classes directly in your HTML file.
* Leverage utility classes for styling and layout (e.g., **bg**, **text**, **p**, **m**, **flex**, **grid**, etc.).
* Ensure that the webpage is responsive and looks good on both desktop and mobile screens.

**Additional Guidelines:**

* Explore Tailwind CSS documentation (https://tailwindcss.com/docs) to find the appropriate classes for styling.
* Experiment with responsive classes to ensure a good user experience on different devices.
* Encourage students to think about the overall visual hierarchy and aesthetics of the webpage.

**How We'll Evaluate**

Your checkpoint will be evaluated based on these criteria, each rated from 0 to 5.

Checkpoint Assessment

* Your Tech Skills
* Quality of Work
* Problem-Solving Skills
* Deadline Alert: (0 score if missed)