**CSS Exercise: Designing a Multi-Page Website**

**Introduction**

This document outlines the exercise problems for CSS, focusing on building a multi-page website with specific design and functionality requirements. It aims to assess the student's understanding and application of CSS concepts in a practical scenario.

**Objectives**

The objectives of this exercise are to evaluate the student's proficiency in CSS by designing and implementing a multi-page website with various components, layouts, and interactive features.

**Features to be Developed:**

Design the pages of a website as demonstrated in the provided video. The front page should consist of:

* Two links to navigate to the Gallery page and the Contact page.
* A visually appealing layout with proper alignment and spacing.
* Navigation links styled to enhance user experience.

The gallery page should include:

* A grid layout displaying pet photos.
* Hover effect on each image to display a larger version of the pet photo.
* Proper alignment and spacing for a visually pleasing layout.

The contact page should include:

* Input fields for name, email, subject, and message.
* Proper form validation and error handling.
* Submit button to send the contact form data.

**Instructions:**

* Use HTML and CSS to create the layout and style.
* .Ensure the links are functional and navigate to the respective pages.
* Implement hover effects to display larger images on hover.
* Implement form validation using HTML5 attributes
* Pay attention to design elements such as typography, colors, and spacing.
* Test the layout on different screen sizes to ensure responsiveness.

**Deliverable:**

Create an HTML file with CSS styling for the gallery and the contact page design. Submit the code via GitHub or any other preferred version control system.

**Conclusion**

Completing these exercises should strengthen your understanding and proficiency in CSS, particularly in designing multi-page websites with various components and interactive features. Make sure to test and refine your designs for optimal performance and user experience.