

HTML & CSS PRACTICE ASSIGNMENTS

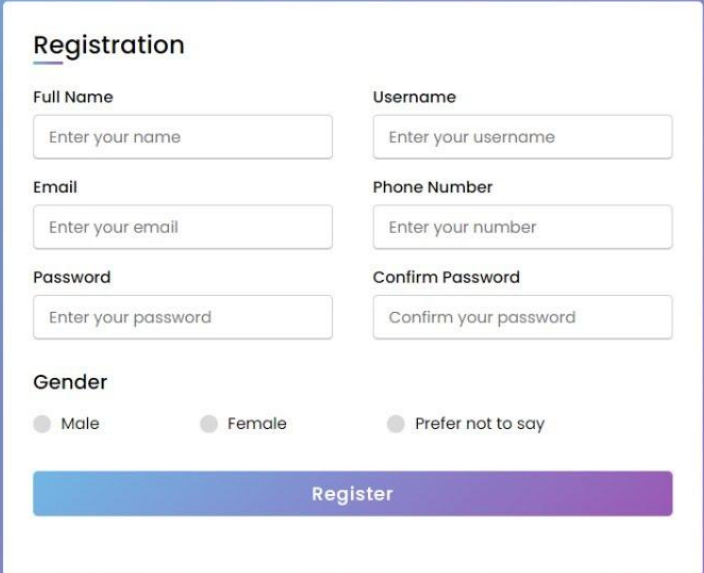
These assignments are designed to help students practice core HTML structure and basic CSS styling. Each task focuses on building a complete webpage layout using simple tags and clean design. Reference images are provided only to understand visual appearance and layout flow.

Assignment 1: Student Registration Form

Create a complete student registration webpage. The page should look like an online form where a student can enter their personal and academic details. The form must be easy to read, properly spaced, and visually clean.

- Page heading with the title of the form
- Input fields for student name, email, and password
- Gender selection using radio buttons
- Course selection using a dropdown menu
- Address field using a textarea
- A submit button at the bottom of the form

Reference Image:

A reference image of a student registration form. The form is titled "Registration" and is set against a light blue gradient background. It contains several input fields: "Full Name" (with placeholder "Enter your name"), "Username" (with placeholder "Enter your username"), "Email" (with placeholder "Enter your email"), "Phone Number" (with placeholder "Enter your number"), "Password" (with placeholder "Enter your password"), and "Confirm Password" (with placeholder "Confirm your password"). Below these fields is a "Gender" section with three radio button options: "Male", "Female", and "Prefer not to say". At the bottom of the form is a large, rounded rectangular button with a blue-to-purple gradient, labeled "Register".

Assignment 2: Personal Information Page

Design a personal information webpage that introduces a person. This page should look like a simple profile page commonly used for students or beginners.

- Profile image at the top of the page
- Name displayed as a heading
- Short paragraph describing the person
- List of skills using an unordered list
- List of hobbies or interests using an ordered list

Reference Image:



Alex Carter

Junior Web Developer

About Me

I recently graduated from MIT with a degree in Computer Science, specializing in web development. I am passionate about building responsive and user-friendly websites and applications. My academic and project experiences have equipped me with a solid foundation in both front-end and back-end technologies.

Skills

HTML

CSS

JavaScript

React

Node.js

Professional Experience

Intern Web Developer at WebGen Solutions

May 2022 - August 2022

- Developed and maintained code for in-house and client websites primarily using HTML, CSS, and JavaScript.
- Optimized existing functionalities for better scalability and performance.

Freelance Web Developer

September 2022 - Present

- Designed and developed user-friendly websites for local businesses, enhancing their online presence and accessibility.
- Implemented responsive web design to ensure optimal viewing across multiple devices, including smartphones and tablets.

Contact Me

Email: alex.carter.dev@example.com

LinkedIn: [alex-carter-dev](#)

Assignment 3: Website Feedback Form

Create a feedback form page for a website or service. The page should allow users to submit their feedback in a structured and user-friendly manner.

Heading describing the purpose of the feedback form

- Input fields for name and email
- Rating option using radio buttons
- Textarea for writing feedback or suggestions
- Submit button to send feedback

Reference Design:

Feedback

How would you describe your mood after using our product for the first time?



How would you rate the quality of our product?



Which feature is the best for you?

- ☐ Integration options and tools
- ☒ The advanced search functionality
- ☐ The customizable settings

Your feedback

Anything you'd like to add? Your input is valuable to us

Send Feedback

Assignment 4: Simple Blog Page

Build a simple blog article webpage. The page should look like a basic blog post that a user can read comfortably.

- Blog title displayed prominently
- Author name below the title
- Blog-related image
- Two or more paragraphs of blog content
- Date of publication at the end of the page

Reference Link:

<https://medium.com>

