



CS4032-Web Programming

Assignment 01

BSCS – 6C

Instructor	Email
Sumaira Mustafa	sumaira.mustafa@nu.edu.pk

Maximum Marks :50

Submission Guidelines:

- Submit assignment on the Google Classroom before the deadline.
- Using Ai tools is allowed, **but you should have complete understanding of every concept used**
- Late submissions will not be accepted.
- Plagiarism will result in zero marks for the assignment.

IMPORTANT NOTE:

Make all pages responsive (in both task 1&2) using media queries and **incorporate animation** on a single page of your choice. Animation should be implemented using **keyframes**. **You are not allowed to use JavaScript.**

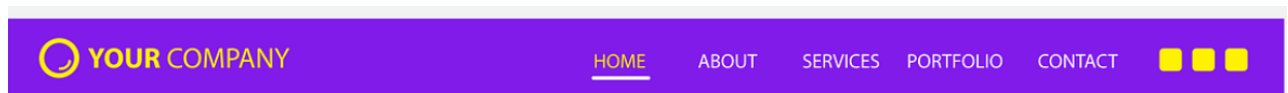
Task 1: Landing Page

Create a landing page utilizing HTML and CSS3. The page should consist of the following sections:

Navbar:

- It should contain a logo and links to all pages.
- Apply CSS for hover, visited, and active links using CSS Pseudo-classes.

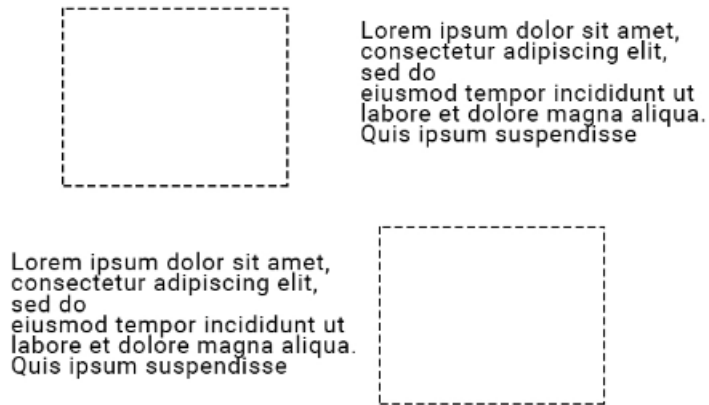
Example:



Hero Section:

- Incorporate a picture and some text.
- Utilize the flex property for layout.

Example:



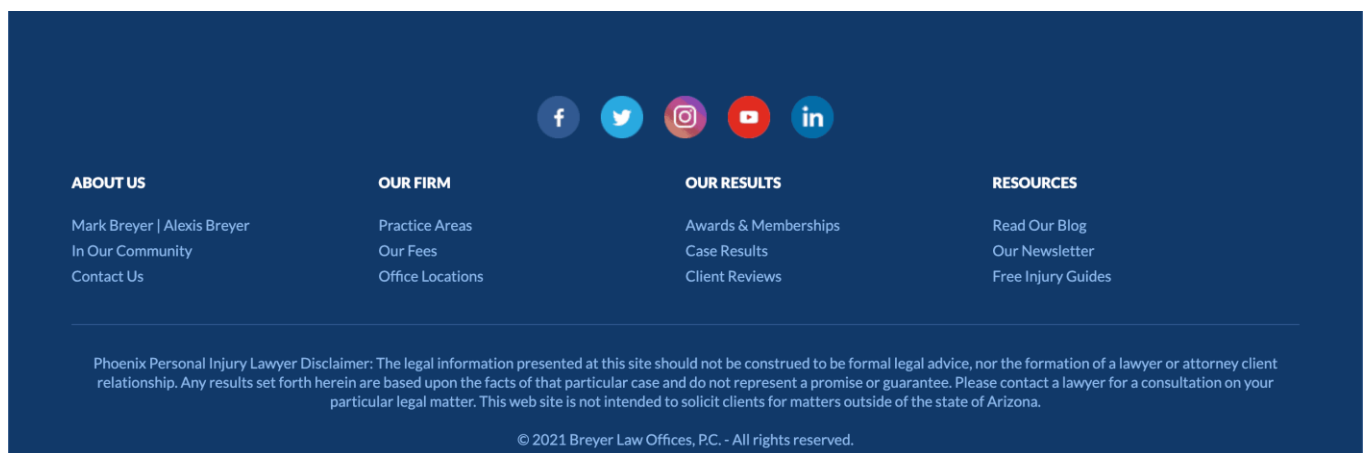
Footer:

- It should contain website info and social media platforms link.

Example -1:



Example -2:



Task 2: Sign-in and Sign-up Pages

Design separate sign-in and sign-up pages. Ensure comprehensive styling for both pages.