

## Assignment 6

### Instructions:

Creating a Responsive Web Form.

Design and develop a responsive web form that adapts to different screen sizes, with a two-column layout for desktop screens and a single-column layout for mobile devices. You should use HTML and CSS to achieve this.

1. Include your name in the header.
2. Add a form to the body. The form should include the following fields:
  - First Name (text input)
  - Email Address (email input)
  - Phone Number (tel input)
  - Address (textarea)
  - Radiobox (yes / no)
  - Submit Button (button or input type="submit")

### Tablet and Desktop (above 601px):

1. The form should have a two-column layout with form fields arranged in two columns. The left column should contain labels, and the right column should contain input fields.

### Mobile-First Approach (up to 600px width):

1. The form should switch to a single-column layout with form fields stacked vertically. The labels should be above the input fields and the fields should occupy full screen width (except for checkbox).

### Requirements:

- Change the background color of html body for mobile devices (width of 600px and below) and tablet / desktop (601px and above) screens.  
*Note: Each of the two should be unique colours.*
- Increase the font size of labels for mobile devices.
- Increase the size of input boxes for mobile devices.

## **Submission:**

- The assignment will be graded by **uploading your assignment to GitHub by the due date** and paste the link to your repository on Blackboard.
- Additionally, submit the completed files as a zip folder. The name of the folder must be in the format **assignment6\_yourname\_yourstudentnumber.zip**.  
*Note: Marks will be deducted for wrong folder names.*
- Please read the instructions carefully. Not meeting the requirements will result in loss of marks.
- Please ensure to use only the technology taught in class.

## **GitHub Submission:**

- Upload your assignment on GitHub (you can use your college provided GitHub account).
- Make the **repository public**.
- Paste the link to your repository in the comments section of your submission folder on Blackboard.