# Assignment: Simple Landing Page

## Objective:

As a web developer, you are tasked with building a new landing page from a design mock.

This landing page includes a banner, hero section, text, and a contact form. The page should be responsive and visually appealing.

### **Requirements:**

- Use HTML, CSS, and JavaScript to build the landing page.
- Include a hero section with a prominent heading, subheading, and a call-to-action button.
- The text for headings, subheadings, and body text can all be Lorem Ipsum.
- The call-to-action button ("Inquire Now") should scroll the page down to the contact form.
- Create a contact form with input fields for name, company, role, and additional comments, along with a submit button.
- The form data does not actually have to be submitted anywhere.
- Upon clicking the submit button while the input fields for "First Name", "Last Name", "Company", and "Role" are filled, a message should display letting the user know that their submission was successful.
- Apply responsive design principles to ensure the page looks good on different devices and screen sizes.
- Use appropriate HTML semantic elements for structuring the content.
- Apply CSS styles to make the page visually appealing, including fonts, colors, spacing, and layout.
- Do **not** use any CSS libraries such as Bootstrap and Tailwind.
- Implement JavaScript functionality as needed.
- Pay attention to code organization, readability, and best practices.

#### **Submission:**

- Create a new GitHub repository to host your project.
- Commit your code regularly with clear and meaningful commit messages.
- Include a README file.
- Deploy the landing page to GitHub Pages and provide the live URL in the README file.

- o A tutorial on how to deploy to GitHub Pages can be viewed here:
- o https://www.youtube.com/watch?v=QyFcl Fba-k

## **Evaluation Criteria:**

Your landing page will be evaluated based on the following criteria:

- Design and visual appeal
- Responsiveness and compatibility across devices
- Code organization, readability, and best practices
- HTML structure and proper use of semantic elements
- CSS styling and layout techniques
- JavaScript functionality and interactivity
- Attention to detail and adherence to the requirements

## **Additional Tips:**

Consider enhancing the user experience by incorporating CSS animations or transitions.

Feel free to add additional features, such as form validation, CSS animations and/or transitions, or other creative elements to enhance the user experience and make your landing page stand out.

Good luck with your assignment and have fun building your landing page!