**Title:** Login and Signup Page

**INTRODUCTION:** I had created a web login page using html, css, java.

**Description:** This HTML document represents a basic login and signup page with corresponding forms. The visual style of the page is defined using CSS, providing a clean and user-friendly interface. The color scheme uses a linear gradient from orange to pink, creating an engaging background.

**HTML Structure:**

1. **Head Section:**
   * Meta tags set character set and viewport for responsive design.
   * The page title is set to "Login and Signup Page."
2. **Body Section:**
   * **Header (h1):** A large, bold title "Login and Signup Page" is displayed at the top of the page.
   * **Login Form:**
     + Form with the id "loginForm" includes fields for email and password.
     + Input fields have appropriate labels (Email and Password).
     + Submit button triggers the **validateForm** function for form validation.
   * **Signup Form:**
     + Form with the id "signupForm" includes fields for name, email, and password.
     + Input fields have corresponding labels.
     + Submit button also triggers the **validateForm** function for form validation.
3. **CSS Styles:**
   * Defines the styling for the body, header, and forms.
   * Input fields and submit buttons are styled for a consistent and visually appealing appearance.
   * Utilizes a box shadow effect for a subtle sense of depth.

**CSS Styling:**

* **Body Style:**
  + Linear gradient background from orange to pink.
  + White text color and centered alignment for better visibility.
* **Header Style:**
  + Large font size and bold text for emphasis.
* **Form Style:**
  + White background with rounded corners and box shadow.
  + Input fields styled for consistency with padding, border-radius, and box shadow.
  + Submit buttons have a distinct color, and a hover effect for interactivity.

**Script Section:**

* A JavaScript script is included to validate the forms before submission.
* The **validateForm** function checks if any input fields are empty and alerts the user if they are.