Task 1: Create five HTML pages: Home, Contact, Gallery, Login, and Register. The Home page should serve as the main landing page with navigation links to all other pages. The Contact page should include a form where users can submit their contact details and queries. The Gallery page should display a collection of images in a grid or similar layout, with each image having a CSS hover effect that enhances its appearance—such as scaling, adding a shadow, or adjusting opacity—when hovered over by the user. The Login and Register pages should include forms for user authentication and registration, respectively.

Task 2: On the Login page, integrate the login API from reqres.in. When a user submits their login credentials (email and password), send the data to the API and print the response received from the API in the browser's console. On the Register page, integrate the register API from reqres.in. Capture the user's registration details (e.g., email, password), send them to the API, and print the API's response in the console.

Task 3: Create a form on any of the HTML pages with a textbox and a button. When the user clicks the button, capture the value entered in the textbox and add it to an array. After each button click, print the current state of the array in the browser's console, showing all values that have been added.