

## Task 1: Create a Login Page

Design a login form with the following requirements:

- A main heading (e.g., "Login to Your Account").
- Input fields:
  - Email (use the appropriate input type for email validation).
  - Password (use the password input type to hide characters).
- Buttons:
  - A "Login" button (as the submit button).
  - A "Clear" button (to reset the form fields).
- Include proper labels for accessibility and placeholders where suitable.

## Task 2: Create a Registration Page

Design a user registration form with the following requirements:

- A main heading (e.g., "Create New Account" or "Register").
- Input fields:
  - Full Name (text input).
  - Email (email input type).
  - Phone Number (use tel input type).
  - Gender (use radio buttons with options like Male, Female, Other).
  - Country (use a <select> dropdown with country options, India, UK, Canada, Nepal, Australia in same sequence and Nepal should be selected by default).
  - Favorite Games/Sports (use checkboxes with options such as Football, Cricket, Basketball, Tennis, and at least one more of your choice).
  - Profile Image Upload (file input, restrict to image files if possible).
  - Certificates Upload (file input, allow multiple files or PDF/images; you can add one or more upload fields as needed).
- Add any other missing elements that a typical registration form should have, such as:
  - Password and Confirm Password fields (with password type).
  - A terms and conditions checkbox (required).
  - A submit button labeled "Register".
- Use a <fieldset> and <legend> where appropriate to group related sections (e.g., Personal Info, Preferences, Uploads).

## Task 3: Create a Password Reset Form

Design a simple password reset request form with the following requirements:

- Use a <fieldset> element with a <legend> that says "Password Reset" or "Forgot Password?".
- Input field:
  - Email (email input type).
- A submit button labeled "Reset Password".
- Optionally, add a brief description text above or below the form explaining the process (e.g., "Enter your email and we'll send you a reset link.").

## Additional Guidelines:

- All forms should be inside proper <form> tags (you can use action="#" and method="post" for now since we're not connecting to a backend).
- Ensure accessibility: Use <label for="id"> linked to input IDs.
- Validate where possible using HTML5 attributes (e.g., required).
- Create separate HTML files for each page (e.g., login.html, register.html, reset.html) or use sections in one file with headings.