

HTML Forms and Inputs – Practice Questions

1. Basic Form Structure

Create a form with:

- A text input for "Name"
 - An email input for "Email"
 - A submit button.
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2. Login Form

Build a login form with:

- A username field (type: text)
 - A password field (type: password)
 - A "Remember Me" checkbox
 - A login button.
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3. Survey Form

Create a survey form with:

- A question asking for the user's age (type: number)
 - A dropdown (using <select>) to choose a preferred programming language.
 - A text area to collect additional comments.
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4. Form Validation

Build a form that:

- Requires the user's name and email.
 - Limits age input to a minimum of 18 and a maximum of 60.
 - Uses the required attribute to enforce validation.
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5. Contact Form with Method Types

Design a contact form with:

- Fields for name, email, and message.
 - A submit button that sends the data using the GET method.
 - Another form that sends the data using the POST method.
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6. Feedback Form

Create a feedback form with:

- Radio buttons for "How satisfied are you? (1-5)"
 - A dropdown to select "Would you recommend us?" (Yes/No)
 - A submit button.
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7. Accessibility in Forms

Build an accessible form with:

- Proper use of the <label> element for each input.
 - A fieldset and legend for grouping related inputs.
 - Placeholder text and ARIA attributes where applicable.
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8. Registration Form with Input Types

Create a registration form with:

- A name field.
 - An email field.
 - A password field (type: password).
 - A date of birth field (type: date).
 - A phone number field (type: tel).
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9. Dynamic Form with Required Fields

Build a form that:

- Shows an error if a required field (name or email) is left blank.
 - Has a submit button that only works when all required fields are filled.
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10. Form with File Upload

Create a form with:

- A file upload field for "Upload your resume" (type: file).
- A submit button.