

### Question 1: Student Registration Form

Create a student registration form with the following fields:

- Full Name (Text)
- Email (Email)
- Date of Birth (Date)
- Gender (Radio Buttons)
- Courses (Checkboxes)
- Country (Dropdown)
- Submit Button

Also, use the `<fieldset>` and `<legend>` to group related fields.

---

### Question 2. HTML Page with Navigation Links

Create an HTML page with:

- A heading and short introduction
  - A list of 4 sections (e.g., Home, About Us, Services, Contact)
  - Use **internal hyperlinks** (`#id`) to jump to each section on the same page.
  - Also include an **external hyperlink** to Google or any other site.
- 

### Question 3. Product List with Pricing Table

Create a web page that shows:

- A table with at least 4 rows and 3 columns displaying Product Name, Price, and Availability.
  - Add a heading above the table and apply proper use of `<thead>`, `<tbody>`, and `<tfoot>` if possible.
- 

### Question 4. Create a Nested List for Course Syllabus

Create a nested list (ordered and unordered) to represent a syllabus structure like:

- Unit 1: HTML
    - Basics
    - Tags
  - Unit 2: CSS
    - Selectors
    - Properties
  - Unit 3: JavaScript
    - Variables
    - Functions
-

### Question 5. Multi-page Website with Internal Links

Create **2 HTML pages**:

- First page: “Home Page” with a welcome message and a link to the second page.
- Second page: “Contact Page” with a small form (Name, Message, Submit).
- Use **relative hyperlinks** to navigate between pages.