**⚙️ Problem Statement: Advanced E-Commerce Product Page Using Only HTML**

You are required to build a **complete static e-commerce product page using only HTML**. Even without CSS or JavaScript, your code must simulate the structure and logic of a full-featured product display page. This challenge will test your semantic HTML skills, structure organization, and creative use of native elements.

**📦 Core Requirements**

**1. Page Structure**

Build an HTML page that includes:

* <header> with navigation links (e.g., Home, Shop, Cart, Profile)
* <main> section with the product information
* <footer> with contact, terms, and social links

**2. Product Detail Section**

Include the following:

* Product title in a prominent heading tag
* Product image using <img>
* Product description in a well-organized paragraph/section
* Price with optional strikethrough for discounts
* Availability status (e.g., "In Stock", "Out of Stock")
* A list of key features using <ul> or <dl>

**3. Product Options (Simulate Interactivity Without JS)**

Use only HTML form elements to simulate user selections:

* **Size selection** using <input type="radio">
* **Color selection** using <select>
* **Quantity selection** using <input type="number" min="1" max="10">

**4. Purchase Actions**

Include buttons or inputs for:

* "Add to Cart" (<button> or <input type="submit">)
* "Buy Now" button

*Note: These won't function but must be placed correctly as if they do.*

**5. Customer Reviews**

* Display at least 3 reviews using:
  + Reviewer name
  + Star rating (use ★ or Unicode)
  + Comment text
  + Date

**6. Related Products Section**

Use a <section> to display at least 3 related products with:

* Thumbnail image
* Short name/title
* Price

**7. Accessibility**

* Use appropriate HTML elements (e.g., <label> for form inputs, <fieldset> + <legend>, alt attributes for images)
* Proper heading hierarchy (<h1>, <h2>, etc.)
* Use <nav>, <main>, <section>, <article>, and <aside> where applicable

**✅ Constraints**

* 🔒 **No CSS or style tags**
* 🔒 **No JavaScript or event attributes**
* ✅ **Only .html file is allowed**
* ✅ **Must use valid semantic HTML5**

**🧠 What This Tests**

* HTML5 semantic structure and best practices
* Creative layout using only HTML
* Form organization and input semantics
* Accessibility-aware markup