CSS Hard-Level Practice Challenges

## 1. Responsive Dashboard Layout

Build a dashboard with a sidebar, header, and main content area.   
On large screens, the sidebar should be visible. On mobile, it should collapse into a hamburger menu.

## 2. Complex Grid + Flex Combo

Create a product grid where items align using CSS Grid.   
Inside each item, use flexbox to align text and buttons.   
Ensure responsiveness for mobile and tablet screens.

## 3. Parallax Scrolling Effect

Design a webpage with multiple sections where the background images move slower than the foreground content using CSS positioning.

## 4. Sticky + Fixed Hybrid Navbar

Build a navbar that sticks to the top after scrolling 100px, but initially remains below a hero section.   
Include dropdown menus styled with flexbox.

## 5. Responsive Multi-Column Form

Create a registration form with 3 columns on desktop, 2 on tablet, and 1 on mobile.   
Use flexbox and media queries to handle layout changes.

## 6. CSS-Only Modal with Overlay

Create a modal window that appears centered on the screen when triggered.   
Use positioning and z-index to overlay content without JavaScript.

## 7. Advanced Pricing Table

Design 4 pricing cards where the 'featured' plan is highlighted, scaled slightly larger, and remains centered.   
On mobile, stack vertically with full width.

## 8. Responsive Portfolio Gallery

Create a gallery with filtering buttons (e.g., All, Web, App, Design).   
Use flexbox for layout and media queries for responsiveness.

## 9. Complex Hero Section

Design a hero section with overlapping text, buttons, and images.   
Use absolute positioning for decorative elements while keeping the main layout responsive.

## 10. Drag-and-Drop Simulation (CSS Only)

Simulate a drag-and-drop effect using hover, active, and focus pseudo-classes.   
Use flexbox to rearrange items visually without JavaScript.