V Projects Without Media Queries and RWD



1. Static Company Homepage

Topics Covered:

Introduction, Selectors, Styling, Box Model

Description:

Create a static homepage for a company that includes:

- A header with logo and company name
- Styled navigation menu (no responsiveness)
- Sectioned content area with custom background, borders, and spacing
- Use ID and class selectors for applying specific styles

2. Styled Contact Form Page

Topics Covered:

Selectors, Styling, Box Model

Description:

Build a "Contact Us" page that includes:

- A styled form with input fields and labels
- Padding, border, and margin applied to each form field using box model
- Submit and reset buttons with hover effect using pseudo-classes (:hover,:focus)
- No media queries or layout adjustments for small screens



3. Product Information Card Layout

Topics Covered:

Introduction, Styling, Box Model, Selectors

Description:

Design product cards that include:

- Title, image, description, and price
- Each card styled with borders, shadows, padding, and spacing
- Use class selectors for consistency
- All styles must be defined in external stylesheet

V Projects Covering All Topics (Including Media Queries and RWD)

4. Multi-Page Responsive Portfolio

Topics Covered:

Introduction, Selectors, Styling, Box Model, Media Queries, RWD **Description:**

Create a personal portfolio with pages like Home, About, Projects, Contact:

- Use semantic HTML structure
- Apply various selectors for custom sections
- Ensure layouts adapt to mobile, tablet, and desktop using media queries
- Implement box model principles for content spacing
- Responsive navigation and layout shifting

5. Responsive Blog Layout with Sidebar

Topics Covered:

All Topics (Complete CSS3 Stack)

Description:

Build a blog with:

- Header, main content area, and sidebar
- Style using class and pseudo-class selectors
- Use media queries to move sidebar below content on smaller screens
- Apply box model for structured layout and consistent spacing
- Typography and color styles managed via external CSS