**Facebook - Profile Header:**

**Scenario:** Create a profile header similar to Facebook, including the user's profile picture, cover photo, and user information.

**Case Study:** Imagine you are designing a profile page for a social networking site. Users should be able to showcase their personality through a profile picture and cover photo. The user information should be easily accessible and visually appealing.

**Requirements:**

Use HTML to structure the header.

Apply CSS to style the header elements.

Include placeholders for the profile picture and cover photo.

Instagram - Image Gallery:

**Scenario:** Build an image gallery similar to Instagram where users can upload and view images.

**Case Study:** You are tasked with creating an image gallery for a photo-sharing app. Users should have a seamless experience uploading and browsing images. The design should prioritize aesthetics and user engagement.

**Requirements:**

Design a grid layout for displaying images.

Use HTML to create the gallery structure.

Apply CSS to make the gallery responsive.

Include a button for uploading images (optional).

Amazon - Product Listing:

**Scenario:** Design a product listing page inspired by Amazon with product cards and filters.

**Case Study:** Your client is launching an e-commerce website and wants a product listing page that allows customers to filter products by various criteria. The design should be clean and user-friendly, encouraging users to explore and purchase items.

**Requirements:**

Create product cards for multiple items.

Add HTML and CSS for filtering options (e.g., category, price range).

Style the product cards with CSS.

Myntra - Fashion Blog:

**Scenario:** Develop a fashion blog page layout resembling Myntra's style.

**Case Study:** You are working on a fashion blog for a popular online clothing retailer. The layout should highlight blog posts about the latest fashion trends and encourage users to explore the retailer's products. A visually appealing design is essential to attract and retain readers.

**Requirements:**

Create a blog post layout with text and images.

Apply CSS for fonts, spacing, and alignment.

Include a navigation menu for categories (e.g., clothing, accessories).

Udemy - Course Card:

**Scenario:** Build a course card component for displaying course information on Udemy.

**Case Study:** Udemy wants to improve its course card design to increase course enrollment. Your task is to create an eye-catching course card that provides key information, such as the course title, instructor, and rating, to help users make informed decisions about enrolling in courses.

**Requirements:**

Create a course card structure using HTML.

Apply CSS to style the card, including the course title, instructor, and rating.

Include a "View Course" button.

**Spotify - Music Player:**

**Scenario:** Create a simple music player interface inspired by Spotify.

**Case Study:** Your team is building a web-based music player for a music streaming platform. The player should be intuitive and easy to use, allowing users to control playback and track progress. A sleek and stylish design is crucial to enhance the user experience.

**Requirements:**

Design a player with play/pause, previous, and next buttons.

Use HTML for the player controls.

Apply CSS for styling, including progress bars.

**Netflix - Video Streaming:**

**Scenario:** Build a video streaming page layout resembling Netflix.

**Case Study:** Netflix wants to revamp its video streaming page to improve user engagement. Your goal is to create an appealing layout for showcasing video thumbnails and enticing users to explore the available content. The design should be visually captivating and user-friendly.

**Requirements:**

Create a video thumbnail grid.

Apply CSS for hover effects and layout.

Include placeholders for video thumbnails.