**Create a Basic Web Page**

* **Task**: Create a simple HTML page that displays a heading (<h1>), a paragraph (<p>), and a list (<ul>) of your favorite books.
* **Bonus**: Style the text with a specific font and color using CSS.

**Create a Navigation Bar**

* **Task**: Create a navigation bar with links to "Home", "About", "Services", and "Contact". Use an unordered list (<ul>) for the navigation items.
* **Bonus**: Style the links with CSS, and ensure they change color when hovered.

**Form Creation**

* **Task**: Create a simple contact form with fields for Name, Email, and Message. Include a submit button.
* **Bonus**: Style the form inputs, give padding to the fields, and set up hover effects on the submit button.

**Image Styling**

* **Task**: Embed an image in your HTML page using the <img> tag.
* **Bonus**: Use CSS to give the image a border, round its corners, and add a box shadow.

**Create a Footer**

* **Task**: Create a footer for your webpage with a copyright notice, such as "© 2025 Your Name". Style the text to appear at the bottom of the page and center it.
* **Bonus**: Add a background color to the footer.

—--------------------------------------------------------------------------------------------------------------------------

**Create a Responsive Layout**

* + **Task**: Build a page layout with a header, sidebar, main content area, and footer. Use CSS to position the sidebar to the left of the main content area.
  + **Bonus**: Add a media query to change the layout for smaller screens, stacking the sidebar and content area vertically.

**Create a Button with Hover Effects**

* + **Task**: Create a button that changes color when the user hovers over it.
  + **Bonus**: Add a smooth transition effect on the color change and change the button’s size on hover.

**Create a Card Layout**

* + **Task**: Create a card layout with an image, title, and description in each card. Arrange the cards in a grid layout.
  + **Bonus**: Use CSS to create a hover effect that slightly lifts the card when the user hovers over it.

**Create a Centered Modal**

* + **Task**: Create a modal (popup) that appears in the center of the screen when a button is clicked.
  + **Bonus**: Style the modal with a semi-transparent background and add an "X" button to close it.

**Create a Dropdown Menu**

* **Task**: Create a navigation bar with a dropdown menu that shows additional links when hovered over.
* **Bonus**: Style the dropdown to show an arrow next to the menu item, and change the background color when hovered.

—----------------------------------------------------------------------------------------------------------------------------

**Create a Flexbox Layout**

* **Task**: Create a layout with a header, three columns in the main content area (left, center, right), and a footer. Use Flexbox to make the layout responsive.
* **Bonus**: Use Flexbox properties like justify-content, align-items, and flex-wrap to ensure the layout works well on different screen sizes.

**CSS Grid Layout**

* **Task**: Create a two-column layout with CSS Grid. Place a header at the top, the two columns in the middle, and a footer at the bottom.
* **Bonus**: Use CSS Grid's grid-template-columns to create responsive breakpoints for different screen sizes.

**Parallax Scrolling Effect**

* **Task**: Create a parallax scrolling effect where the background image moves at a different speed than the content while scrolling.
* **Bonus**: Add multiple layers of content that scroll at different speeds.

**Create a Custom Tooltip**

* **Task**: Create a custom tooltip that appears when you hover over a specific word or element on the page.
* **Bonus**: Style the tooltip to have a triangle pointer, and add a fade-in effect when it appears.

**Create an Animated Button**

* **Task**: Create a button that has a smooth animation effect when clicked. For example, it could expand or change color when clicked.
* **Bonus**: Use @keyframes to create a more complex animation with multiple steps.

—----------------------------------------------------------------------------------------------------------------------------

1. **Build a Portfolio Page**

* **Task**: Create a personal portfolio webpage that includes sections for "About Me", "Skills", "Projects", and "Contact". Use HTML to structure the content and CSS to create a modern, clean design.
* **Bonus**: Make the portfolio page responsive using CSS Flexbox or Grid and ensure that it looks great on mobile devices.

1. **Create a Custom CSS Animation**

* **Task**: Create a simple animated page element, like a bouncing ball or a moving square, using CSS animations.
* **Bonus**: Create a more complex animation, such as a logo that gradually fades in and moves to the center of the screen.