**Beginner Level:**

1. **Change Text Color:** Change the text color of a paragraph in an HTML file to blue.
2. **Change Font Size:** Change the font size of an H1 heading to 36 pixels.
3. **Add Margin:** Add a 20-pixel margin around an image.
4. **Change Background Color:** Change the background color of a <div> element to yellow.
5. **Italicize Text:** Make specific text italic using CSS.
6. **Text Alignment:** Align text to the right, left, or center.
7. **Round Corners:** Make a <div> element's corners rounded using the border-radius property.
8. **Add Border:** Add a border around a <button> element with a specified color.

**Intermediate Level:**

1. **Create a Button with CSS:** Create a button using only CSS (no HTML <button> element), specifying color, size, and margin.
2. **Two Adjacent Boxes:** Position two boxes side-by-side using float or flexbox.
3. **Simple Dropdown Menu:** Create a simple dropdown menu using CSS and HTML.
4. **Two-Column Layout:** Create a simple two-column webpage layout using

float, flexbox, or grid.

1. **Use Pseudo-classes:** Change the text color when the mouse hovers over it (:hover).
2. **Basic Responsive Design:** Make a design adapt to different screen sizes (using vw, vh, or

media queries).

**Advanced Level:**

1. **Fully Responsive Webpage:** Design a complete webpage that adapts to all screen sizes, considering good UX (User Experience).
2. **Complex Grid Layout:** Create a complex layout using grid layout.
3. **CSS Animations:** Create simple animations using @keyframes.
4. **CSS Transitions:** Create smooth transitions between different states of an element (like changing color or size).
5. **Advanced Flexbox Design:** Create a complex design using flexbox, controlling element order and direction.
6. **Use CSS Variables:** Use CSS variables (--variable-name) to easily manage colors and styles.

**Tips:**

* **Start Simple:** Focus on understanding the basic principles before moving to more complex tasks.
* **Use Available Resources:** Search for CSS tutorials and documentation online.
* **Experiment:** Don't be afraid to experiment and make mistakes; it's the best way to learn.
* **Use Inspect Element:** Use your browser's "Inspect Element" tool to understand how CSS works in web pages.