CSS HOMEWORK 01

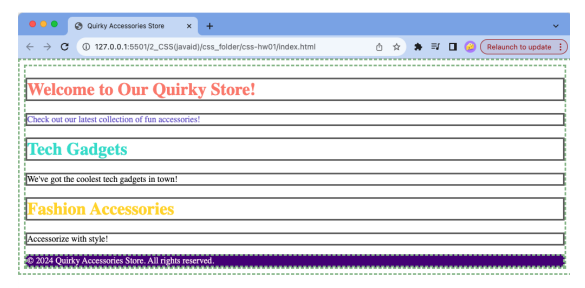
ACCESSORIES AND GADGETS SITE REVAMP

Prompt:

Imagine you're working with a client who runs a quirky online store specializing in unique accessories and gadgets. Their current website layout is functional but lacks the vibrancy and personality that truly reflects their brand. Your task is to revamp their existing HTML structure using CSS to inject some fun and colorful elements while implementing various CSS topics.

Requirements:

- 1. Link your CSS file to the HTML file provided.
- 2. Utilize basic selectors to:
 - Color all <h1> tags with a bold and eye-catching color.
 - Apply a different distinct color to HTML elements with a specific class.
 - Implement different colors to multiple <h1> tags with different classes.
- 3. Utilize group selectors to streamline your CSS code and target multiple elements at once.
 - Apply a colored and/or stylized border
- 4. Incorporate IDs in your CSS to style specific elements uniquely.
- 5. Experiment with the universal selector (*) to apply a consistent style across all elements.
- 6. Your result should look somewhat similar to this (feel free to change the colors or border styles):



Rubric:

- Created a commented Author Section with your name and date (10 points):
- Link CSS to HTML (10 points):
 - o 10 points: CSS file is properly linked to the HTML document.
- Basic Selectors (20 points):
 - Color <h1> taq: 5 points
 - o Color HTML "Class": 5 points
 - o Color Multiple <h1> "Class": 10 points
- Group Selectors (10 points):
 - o Efficient use of group selectors to style multiple elements: 10 points
- Using IDs in CSS (10 points):
 - o Application of styles using IDs: 10 points
- The Universal Selector (*) (10 points):
 - o Utilization of the universal selector to apply consistent styling: 10 points
- Additional Grading Considerations (30 points):
 - o Creativity and aesthetics: 10 points
 - o Code organization, cleanliness and easy to read: 10 points
 - o Attention to detail and adherence to instructions: 10 points

Total Score: 100