**Task 4: How to Debug CSS**

**Common CSS Issues:**

* **Conflicting styles:** Multiple rules targeting the same element can override each other.
* **Typographical errors:** Incorrect spelling or syntax can prevent styles from applying.
* **Selector specificity:** More specific selectors (e.g., IDs) take precedence over less specific ones (e.g., classes).
* **Browser compatibility:** Different browsers may render CSS differently.

**Debugging Steps:**

1. **Use browser developer tools:** Inspect elements to view their applied styles and identify conflicts.
2. **Disable conflicting styles:** Temporarily disable rules to isolate the problem.
3. **Check for typos:** Verify the spelling and syntax of CSS properties and values.
4. **Consider selector specificity:** Ensure selectors are specific enough to target the desired elements.
5. **Test in different browsers:** Check for browser compatibility issues and use tools like BrowserStack to test on various platforms.

**Example:**

If a paragraph is not displaying as expected, you can inspect the element in the developer tools to see if it has conflicting styles or if the selector is targeting the correct element.