**Things to Know:**

1. **Website:** <https://craftscripters.xyz/infosec/223_4/>
2. **Number of Vulnerabilities:**
   * **High:** 0
   * **Medium:** 5
   * **Low:** 3
   * **Informational:** 4

**Instructions:**

1. Create a list of all the low vulnerabilities identified during the scan.
2. For each vulnerability, note down the following:
   * **Description:** What is the vulnerability?
   * **Location**: Where in your website does this vulnerability exist?
   * **Potential Impact**: What could happen if this vulnerability is not addressed?
3. **Research Solutions:** For each low vulnerability, conduct research to find effective ways to minimize or eliminate it. Use reliable sources such as cybersecurity websites, forums, or academic articles to gather information. Take notes on the recommended practices or code snippets that can help you address these vulnerabilities.
4. Develop a clear plan outlining how you will tackle each vulnerability. This plan should include:
   * **Specific Actions**: What steps will you take to fix or reduce the vulnerability?
   * **Resources Needed**: What tools or resources will you need to implement these changes?
   * **Timeline**: How long do you expect each step to take?