**JSLint** is a **JavaScript code quality and coverage tool** that analyzes source code for potential errors, stylistic issues, and best practices. It helps maintain code quality and consistency across projects. Here are some reference links where you can learn more about JSLint:

1. [**JSLint Official Website**](https://www.jslint.com/): Explore detailed documentation and examples directly from the source.
2. [**GitHub Repository for JSLint**](https://github.com/jslint-org/jslint): Access the code, contribute, and learn from the community.
3. [**JSHint Documentation**](https://jshint.com/docs/options/): While not JSLint specifically, JSHint is another popular linter for JavaScript, and its documentation provides valuable insights.
4. [**FreeCodeCamp Article on Using Prettier and JSLint**](https://www.freecodecamp.org/news/using-prettier-and-jslint/): Learn how to integrate JSLint with Prettier for better code quality.
5. [**JSONLint**](https://jsonlint.com/): Although not directly related to JSLint, JSONLint is a useful online validator and reformatter for JSON, which complements JSLint’s functionality.

Feel free to explore these resources to enhance your JavaScript development skills! 🚀🔍