**ESLint** is an open-source **JavaScript linting utility** that identifies and reports problematic patterns or code deviations from style guidelines. [It helps maintain code quality and consistency by catching errors early and enforcing coding standards](https://eslint.org/docs/latest/use/getting-started) [1](https://eslint.org/docs/latest/use/getting-started)[2](https://www.geeksforgeeks.org/eslint-pluggable-javascript-linter/).

Here are **five free resources** where you can learn more about ESLint:

1. [**edX ESLint Courses**](https://www.edx.org/learn/eslint): Explore online courses on ESLint to enhance your skills and advance your career.
2. [**LinkedIn Learning (formerly Lynda.com)**](https://www.linkedin.com/learning/topics/eslint): Access ESLint training courses covering fundamentals and advanced tips.
3. [**ESLint Official Documentation**](https://eslint.org/docs/latest/use/getting-started): Dive into the official documentation for installation, setup, and configuration details.
4. [**Upmostly Tutorial on ESLint**](https://upmostly.com/tutorials/what-is-eslint-and-how-to-use-it-in-react): Learn about ESLint and its usage in React development.
5. [**Software Test Academy ESLint Tutorial**](https://www.swtestacademy.com/eslint-tutorial/): Explore tutorials on ESLint, including custom rules, ES6 syntax, and formatters.

Feel free to explore these resources to enhance your understanding of ESLint! 🚀