**AssertJ** is an open-source community-driven library used for writing **fluent and rich assertions** in Java tests. [It provides expressive and intuitive ways to verify conditions in your code, making your tests more readable and maintainable](https://www.baeldung.com/introduction-to-assertj) [1](https://www.baeldung.com/introduction-to-assertj).

Here are **five free learning resources** to help you get started with AssertJ:

1. [**Baeldung’s Introduction to AssertJ**: This tutorial covers the basics of AssertJ, including Maven dependencies, writing assertions, and object comparisons1](https://www.baeldung.com/introduction-to-assertj)
   * [Read the tutorial](https://www.baeldung.com/introduction-to-assertj)
2. [**Hyperskill’s Assertion libs - AssertJ**: A concise overview of AssertJ’s features and usage](https://www.baeldung.com/introduction-to-assertj)[2](https://hyperskill.org/learn/step/36432)
   * [Explore the examples](https://hyperskill.org/learn/step/36432)
3. [**GitHub Repository for AssertJ**: The official GitHub repository for AssertJ contains documentation, examples, and code samples](https://www.baeldung.com/introduction-to-assertj)[3](https://github.com/assertj/assertj)
   * [Visit the repository](https://github.com/assertj/assertj)
4. [**vogella’s Testing with AssertJ Assertions**: A comprehensive tutorial on using AssertJ for writing unit tests in Java](https://www.baeldung.com/introduction-to-assertj)[4](https://www.vogella.com/tutorials/AssertJ/article.html)
   * [Read the tutorial](https://www.vogella.com/tutorials/AssertJ/article.html)
5. [**Mkyong’s JUnit 5 + AssertJ Examples**: Practical examples demonstrating how to use AssertJ with JUnit 5](https://www.baeldung.com/introduction-to-assertj)[5](https://mkyong.com/junit5/junit-5-assertj-examples/)
   * [Explore the examples](https://mkyong.com/junit5/junit-5-assertj-examples/)

Happy learning! 🚀📚