**JDBC (Java Database Connectivity)** is an API that allows Java applications to interact with databases. It provides a standard way to connect, execute queries, and manage data across various databases. Here are five free resources to learn JDBC:

1. **GeeksforGeeks**: Their [JDBC tutorial](https://www.geeksforgeeks.org/jdbc-tutorial/) [covers the basics, drivers, connecting to databases, CRUD operations, and more1](https://www.geeksforgeeks.org/introduction-to-jdbc/).
2. **Oracle’s Java Tutorials**: The [JDBC section](https://docs.oracle.com/javase/tutorial/jdbc/) [provides comprehensive guidance on creating, querying, and updating tables using JDBC](https://www.geeksforgeeks.org/introduction-to-jdbc/)[2](https://docs.oracle.com/javase/tutorial/jdbc/)[3](https://docs.oracle.com/javase/tutorial/jdbc/basics/).
3. **Java Guides**: Their [JDBC tutorial](https://www.javaguides.net/p/jdbc-tutorial.html) [covers everything from JDBC basics to advanced features, including examples and code snippets](https://www.geeksforgeeks.org/introduction-to-jdbc/)[4](https://www.javaguides.net/p/jdbc-tutorial.html).
4. **Spring Data JDBC**: If you’re interested in Spring-based data access, explore the [Spring Data JDBC documentation](https://spring.io/projects/spring-data-jdbc/) [for practical approaches to using JDBC with Spring](https://www.geeksforgeeks.org/introduction-to-jdbc/)[5](https://spring.io/projects/spring-data-jdbc/).
5. **W3schools**: Their [JDBC tutorial](https://www.w3schools.blog/jdbc-tutorial) [offers beginner-friendly explanations, examples, and exercises for learning JDBC](https://www.geeksforgeeks.org/introduction-to-jdbc/)[6](https://www.w3schools.blog/jdbc-tutorial).

Happy learning! 🌟