**Oracle Database** is an organized collection of structured information, typically stored electronically, and managed by a database management system (DBMS). [It allows efficient data storage, retrieval, modification, and organization using structured query language (SQL)](https://www.oracle.com/database/what-is-database/) [1](https://www.oracle.com/database/what-is-database/).

Here are **five free reference links** where you can learn more about Oracle Database:

1. [**Oracle Tutorial**](https://www.oracletutorial.com/): This website provides comprehensive tutorials for beginners, covering installation, SQL basics, views, indexes, PL/SQL, and administration tasks [2](https://www.oracletutorial.com/).
2. [**Oracle Dev Gym SQL Course**](https://devgym.oracle.com/pls/apex/dg/class/databases-for-developers-foundations.html): A 12-part boot camp to learn SQL and Oracle Database concepts through videos, interactive tutorials, and quizzes [3](https://devgym.oracle.com/pls/apex/dg/class/databases-for-developers-foundations.html).
3. [**Udemy Oracle SQL Course**](https://www.udemy.com/course/introduction-to-oracle-sql/): Learn Oracle SQL from scratch, covering basic statements, data manipulation, and database interaction [4](https://www.udemy.com/course/introduction-to-oracle-sql/).
4. [**SkillBuilders Free Tutorials**](https://skillbuilders.com/free-tutorials/): Offers tutorials on Oracle DBA, APEX, JavaScript, and more from certified Oracle experts [5](https://skillbuilders.com/free-tutorials/).
5. [**Oracle Get Started Guide**](https://www.oracle.com/database/free/get-started/): Get started with Oracle Database 23c for free, including installation and connection resources [6](https://www.oracle.com/database/free/get-started/).

Feel free to explore these resources to enhance your understanding of Oracle Database! 📚🔍