A **Database Management System (DBMS)** is system software that enables users to create, manage, and manipulate data in databases, ensuring consistent organization and accessibility. Here are some free resources to learn about DBMS:

1. **Great Learning’s Free DBMS Courses**: These courses cover topics like DML statements, Oracle SQL, Advanced SQL, and more. [Enroll and gain practical skills with free certificates of completion1](https://bing.com/search?q=dbms+definition).
2. **freeCodeCamp’s SQL Tutorial**: A comprehensive course for beginners covering SQL and relational databases. [Learn about database design, querying, and more](https://bing.com/search?q=dbms+definition)[2](https://www.freecodecamp.org/news/learn-sql-free-relational-database-courses-for-beginners/).
3. [**GeeksforGeeks DBMS Tutorial**: Explore basics and advanced topics, including ER models, normalization, transactions, and indexing](https://bing.com/search?q=dbms+definition)[3](https://www.geeksforgeeks.org/dbms/).
4. **Guru99’s DBMS Guide**: Understand the application, characteristics, advantages, and disadvantages of DBMS. [Learn with examples and popular DBMS software](https://bing.com/search?q=dbms+definition)[4](https://www.guru99.com/what-is-dbms.html).
5. [**edX Database Courses**: Take free online courses to advance your education in database development](https://bing.com/search?q=dbms+definition)[5](https://www.edx.org/learn/databases).

Happy learning! 📚👩‍💻