Certainly! **Google Cloud SQL** is a **fully managed relational database service** that allows you to set up, maintain, manage, and administer your relational databases on the Google Cloud Platform. [It supports databases like **MySQL**, **PostgreSQL**, and **SQL Server**](https://cloud.google.com/sql/docs/) [1](https://cloud.google.com/sql/docs/)[2](https://cloud.google.com/sql/docs/sqlserver/).

Here are **five free reference links** where you can learn more about Google Cloud SQL:

1. [**Cloud SQL Documentation**](https://cloud.google.com/sql/docs/): Explore detailed guides, quickstarts, and resources to get started with Cloud SQL.
2. [**Intellipaat’s Google Cloud SQL Tutorial**](https://intellipaat.com/blog/google-cloud-sql-tutorial/): Learn about features and how to use Google Cloud SQL.
3. [**Coursera Project: Introduction to SQL for BigQuery and Cloud SQL**](https://www.coursera.org/projects/googlecloud-introduction-to-sql-for-bigquery-and-cloud-sql-dmxlm): Hands-on project-based learning for SQL in BigQuery and Cloud SQL.
4. [**Google Cloud SQL Guides**](https://cloud.google.com/curated-resources/cloud-sql): Access curated resources for Cloud SQL, including tutorials and advanced features.
5. [**Try Cloud SQL for Free**](https://cloud.google.com/sql/pricing): Create an account to evaluate Cloud SQL’s performance with $300 in free credits for running, testing, and deploying workloads [1](https://cloud.google.com/sql/docs/)[3](https://www.coursera.org/projects/googlecloud-introduction-to-sql-for-bigquery-and-cloud-sql-dmxlm)[4](https://cloud.google.com/sql/pricing).

Happy learning! 🌟