

30 Days To SQL

1. What is a relational database?



2. What is a Relational Database Management System?



3. SQL and Excel: Why you need both



4. NoSQL vs SQL Databases: 6 Important Differences



5. How to Install SQLite on Windows: A Visual Walkthrough



6. Setting Up SQLiteStudio and Importing a Database



7. SQL style guide by Simon Holywell



8. SQL SELECT | Basic SQL



9. SQL Limit: A Beginner's Guide



10. What is a Database NULL Value?



30 Days To SQL

11. SQL WHERE: Filter Rows Based on a Specified Condition



12. SQL WHERE with AND, OR, NOT



13. Use SQL Pattern Matching to Find What You Need



14. SQL String Functions with Syntax and Examples



15. SQL ORDER BY | Basic SQL



16. SQL GROUP BY



17. SQL HAVING: The Ultimate Guide | HAVING vs. WHERE



18. SQL Order of Operations Mnemonic



19. SQL CASE statement: What is it and what are the best ways to use it?



20. SQL For Excel Users Part 15: Basic Left Joins



30 Days To SQL

21. [A step-by-step walkthrough of SQL Inner Join](#)



22. [SQL OUTER JOIN overview and examples](#)



23. [SQL UNION | Intermediate SQL](#)



24. [SQL - CAST Function](#)



25. [SQL | Date functions](#)



26. [SQL Subquery: An Ultimate Guide with Practical Examples](#)



27. [Common Table Expressions - The Ultimate Guide](#)



28. [Linear regression in SQLite](#)



29. [SQL Tutorial: How To Write Better Queries](#)



30. [The Future of SQL: Databases Meet Stream Processing](#)

