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Learning SQL
Updated for the latest database management systems -- including MySQL 6.0, Oracle 11g, and Microsoft’s SQL Server 2008 -- this introductory guide will get you up and running with SQL quickly. Whether you need to write database applications, perform administrative tasks, or generate reports, Learning SQL, Second Edition, will help you easily master all the SQL fundamentals. Each chapter presents a self-contained lesson on a key SQL concept or technique, with numerous illustrations and annotated examples. Exercises at the end of each chapter let you practice the skills you learn. With this book, you will:

- Move quickly through SQL basics and learn several advanced features
- Use SQL data statements to generate, manipulate, and retrieve data
- Create database objects, such as tables, indexes, and constraints, using SQL schema statements
- Learn how data sets interact with queries, and understand the importance of subqueries
- Convert and manipulate data with SQL’s built-in functions, and use conditional logic in data statements
- Knowledge of SQL is a must for interacting with data. With Learning SQL, you’ll quickly learn how to put the power and flexibility of this language to work.

**Book Information**

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**Customer Reviews**

Over the past 30+ years programming languages (popular ones) have come, gone, and new ones seem to appear every couple of years or so. FORTRAN, COBOL, Pascal, C, C++, Java, and now C#... the question isn’t IF the next big language is going to come but WHEN. While the way we program has changed, the de facto standard for talking and creating databases hasn’t changed...
much since the early 70s when SQL was created. While refined and standardized several times since its inception, SQL remains the tried and true backbone way of communicating with all databases, whether they are Oracle, SQL Server, MYSql, Access, etc. For this reason, it is not only important, but I believe ESSENTIAL for all developers in this day and age to come quickly up to speed and learn what SQL is because no matter who you are, at some point (probably sooner than later) you will have to use SQL in your development career. Back when I was introduced to SQL in the mid 90s I knew nothing of what SQL was, thrown into it by immediately looking at SELECT queries, INSERTS, and so on. I would have loved some overview teaching guide to help me get my feet wet, instead learning the hard way. Have no fear, those days are over. With 'Learning SQL', Alan Beaulieu gives a great overview of what SQL is and what makes it so important in the world today. More than any other programming language, databases are what keeps the world moving on a daily basis, whether it’s the financial sector, health care, government, etc. No matter where you using a computer, you will be accessing a database and for that data to be grabbed and manipulated, you will need to use SQL to make your calls/updates. O'Reilly has a storied tradition of making great "Learning" books, and the same can easily be said here as well.

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