



Oracle SQL Interactive Workbook (2nd Edition)

By Rischert, Alice

Prentice Hall, 2003. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: (NOTE: All chapters conclude with Test Your Thinking.) Foreword. Acknowledgments. About the Author. Introduction. 1. SQL and Data. Data, Databases, and the Definition of SQL. Table Relationships. The Student Schema Diagram. 2. SQL: The Basics. The SQL*Plus Environment. The Anatomy of a SELECT Statement. Editing a SQL Statement. The WHERE Clause: Comparison and Logical Operators. The ORDER BY Clause. 3. Character, Number, and Miscellaneous Functions. Character Functions. Number Functions. Miscellaneous Single-Row Functions. 4. Date and Conversion Functions. Applying Oracle's Date Format Models. Performing Date and Time Math. Using the New Oracle 9i DATETIME Datatypes. Performing Calculations with the INTERVAL Datatype. Converting from One Datatype to Another. 5. Aggregate Functions, Group By, and Having. Aggregate Functions. The GROUP BY and HAVING Clauses. 6. Equijoins. The Two-Table Join. Joining Three or More Tables. 7. Subqueries. Simple Subqueries. Correlated Subqueries. Inline Views, Scalar Subquery Expressions, and the Subquery WITH Clause. ANY, SOME, and ALL Operators in Subqueries. 8. Set Operators. The Power of UNION and UNION ALL. The MINUS and INTERSECT Set Operators. 9. Complex Joins. Outer Joins. Self-Joins. 10. Insert, Update, and Delete. Creating Data...



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS