

1. Record Nr.	UNICAMPANIAVAN00069690
Autore	Musaeus : Grammaticus
Titolo	Ero e Leandro / Museo ; edizione critica e traduzione a cura di Enrica Malcovati
Pubbl/distr/stampa	Milano, : Istituto editoriale italiano, stampa 1947
Descrizione fisica	XXXIV, 43 p. ; 23 cm
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo orig. a fronte
2. Record Nr.	UNINA9910960359803321
Autore	Wilton Paul <1969->
Titolo	Beginning SQL / / Paul Wilton and John W. Colby
Pubbl/distr/stampa	Indianapolis, IN, : Wiley, c2005
ISBN	9786610253463 9781280253461 1280253460 9780764596322 0764596322
Edizione	[1st edition]
Descrizione fisica	1 online resource (521 p.)
Collana	Wrox beginning guides.
Altri autori (Persone)	ColbyJohn W. <1954->
Disciplina	005.75/65
Soggetti	SQL (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Programmer to programmer"--Cover.
Nota di contenuto	Beginning SQL; About the Authors; Credits; Contents; Acknowledgments; Introduction; Who This Book Is For; What This Book Covers; How This Book Is Structured; What You Need to Use This Book; Conventions; Source Code; Errata; p2p. wrox. com; Chapter 1:

Introduction to SQL; A Brief History of Databases; Structured Query Language (SQL); Database Creation; Creating, Altering, and Deleting Tables; Good Database Design; Creating the Example Database; Summary; Exercises; Chapter 2: Entering Information; Inserting New Data; Inserting Data into the Case Study Database; Updating Data; Deleting Data

SummaryExercises; Chapter 3: Extracting Information; The SELECT Statement; Logical Operators and Operator Precedence; Ordering Results with ORDER BY; Selecting Data from More Than One Table; Introducing NULL Data; Summary; Exercises; Chapter 4: Advanced Database Design; Normalization; Ensuring Data Validity with Constraints; Speeding Up Results with Indexes; Summary; Exercises; Chapter 5: Manipulating Data; Understanding SQL Arithmetic; Introducing String Functions; Converting Different Data Types; Re-examining NULL; Using INSERT INTO with the SELECT Statement; Summary; Exercises

Chapter 6: Grouping and Aggregating DataGrouping Results; Summarizing and Aggregating Data; Using the HAVING Clause with GROUP BY Statements; Summary; Exercises; Chapter 7: Selecting Data from Different Tables; Joins Revisited; Combining Results Sets with the UNION Operator; Summary; Exercises; Chapter 8: Queries within Queries; Subquery Terminology; Subqueries in a SELECT List; Subqueries in the WHERE Clause; Operators in Subqueries; Correlated Subquery; Subqueries Used with Other Statements; Summary; Exercises; Chapter 9: Advanced Queries; Updating the Database; Tackling Difficult Queries

Top Tips for Efficient QueriesSummary; Exercises; Chapter 10: Views; Introducing Views; Summary; Exercises; Chapter 11: Transactions; Introducing Transactions; Transaction Logs; Locks; Isolation Levels; Problem Examples; Revisiting the Example Code; Summary; Exercises; Chapter 12: SQL Security; Security Concepts; Summary; Exercises; Chapter 13: Database Tuning; Tuning Hardware; Tuning SQL; Tuning Tips; Summary; Exercises; Appendix A: Exercise Answers; Chapter 1; Chapter 2; Chapter 3; Chapter 4; Chapter 5; Chapter 6; Chapter 7; Chapter 8; Chapter 9; Chapter 10; Chapter 11; Chapter 12

Chapter 13Appendix B: Setting Up and Using the Five Database Systems; Installing and Using MySQL Version 4.1; Installing and Using IBM DB2; Installing and Using Microsoft Access XP; Installing and Using Microsoft SQL Server 2000; Installing and Using Oracle 10g; Appendix C: Initial Data Setup; Category Table; MemberDetails Table; Location Table; FavCategory Table; Films Table; Attendance Table; Index

Sommario/riassunto

Taking readers through the basics of the language, right up to some more advanced topics, this book is a practical, hands-on resource and aims to keep the reader involved at all timesFocuses on the SQL standard and is loaded with detailed examples and code; each chapter includes practice exercises that readers can challenge themselves with before looking at the sample solutions in the appendixPaul Wilton is a successful Wrox ""Beginning"" book author and is an ideal author to write for those who want a firm grasp of standard SQL before learning the details specific to a particu
