

1. Record Nr.	UNISA990001766050203316
Autore	MALRAUX, André
Titolo	Les conquérants : version définitive postface 1949 / André Malraux
Pubbl/distr/stampa	Paris : Grasset, 1928
Descrizione fisica	252 p. ; in 16°, 17 cm
Collana	Le livre de poche
Collocazione	VI.4. Coll.13/ 126(II F D 1 135) VI.4. Coll.13/ 126 a
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910462898103321
Autore	Cooper James
Titolo	Database design and SQL for DB2 [[electronic resource] /] / James Cooper
Pubbl/distr/stampa	Boise, ID, : MC Press, c2013
ISBN	1-58347-719-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (505 p.)
Disciplina	005.75/6
Soggetti	Database design SQL (Computer program language) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Dedication; Acknowledgments; Contents At A Glance; Contents; Introduction; Intended Audience; Companion Website; Instructors; Students; Contributors; Chapter 1: Database Concepts; Chapter Objectives; Introduction to Database and Database

Management System; Relational Database Model; The DB2 Database; Database Terminology; The Importance of Database Design; Database Development Process; Database Planning; Requirements Analysis; Database Design; DBMS Selection; Database Implementation; Testing and Evaluation; Database Maintenance; Operation; End-of-Chapter; Chapter Summary

Key Terms Chapter 2: Conceptual Design Using ER Diagrams; Introduction to Database Design; Developing Entity Relationship Diagrams; ERD Case Study; Step 1: Identify Entities; Step 2: Identify Attributes; Step 3: Identify Unique Identifier (UID); Step 4: Determine Relationships; Step 5: Determine Optionality and Cardinality; Step 6: Eliminate Many-to-Many Relationships; Step 7: Named Relationships; Step 8: Determine Data Types; Recursive Relationship; Entity Subtypes; End-of-Chapter; Chapter Summary; Key Terms; Chapter 3: Normalization; Normalization; Normal Forms; Representing Database Tables

Functional Dependency First Normal Form (1NF); Second Normal Form (2NF); Third Normal Form (3NF); Boyce-Codd Normal Form (BCNF); Fourth Normal Form (4NF); Practical Example; First Normal Form (1NF); Second Normal Form (2NF); Third Normal Form (3NF); End-of-Chapter; Chapter Summary; Key Terms; Chapter 4: Physical Database Design: Creating Tables; Physical Database Design; Transforming Conceptual Design To Physical Design; Primary, Candidate, and Foreign Keys; Specify View Implementation; Specify Security Implementation; Specifying Additional Indexes for Performance; Hierarchy of Data; Variables

Database, Tables, Rows, and Columns Internal Binary Representation of Data; Data Types; Character Data Type; Numeric Data Types; Simulating a Boolean Data Type; Date Format; Timestamp Fields; Sample Data from a Table; Introduction to SQL; Running SQL Commands; Editor Pane; SQL Results Pane; Creating a Schema; Changing the Default Schema; Creating a Table; CREATE TABLE Command; Verify Syntax of SQL Script; Run SQL Script; Constraints; Qualified Names; Comments; NULL Values; Default Values; VARCHAR Data Type; ALTER Table Command; DROP (Delete) Table Command; Saving SQL Scripts; Edit SQL Scripts

Adding Data to a Table The INSERT Command; Displaying Data in a Table; Display Table Description Information; Rename a Database Object; End-of-Chapter; Chapter Summary; Key Terms; Chapter 5: Database Constraints; Introduction to Constraints; Data Integrity; Entity Integrity; Referential Integrity; Constraint Types; Primary Key Constraints; Unique Constraints; Foreign Key Constraints; Defining Foreign Key Constraints; Foreign Key Actions; Additional Foreign Key Constraint Considerations; Avoid Foreign Key Constraints for Read-Only Tables; Check Constraints; Check Constraint Guidelines; Defining Check Constraints

## Sommario/riassunto

Thorough and updated coverage of database design and SQL for DB2 are the focus of this guide for the relational database-management system used on IBM i computer systems. Suitable for classroom instruction or self-study, this book explains the most widely used database language and the way that language is implemented on a variety of computer platforms. Topics covered include database concepts, SQL inquiries, web applications, and database security, and the material is reinforced by numerous illustrations, examples, and exercises.

3. Record Nr.	UNISA996336730803316
<b>Titolo</b>	Country report Spain / / EIU, the Economist Intelligence Unit
<b>Pubbl/distr/stampa</b>	London, : The Unit, c1986-
<b>ISSN</b>	2047-5837
<b>Descrizione fisica</b>	1 online resource
<b>Disciplina</b>	330.946/005
<b>Soggetti</b>	Economic forecasting - Spain Prévision économique - Espagne Economic forecasting Economic history Politics and government Economische situatie Politieke situatie Economische geografie Periodicals. Spain Economic conditions 1975-2008 Periodicals Spain Politics and government 1975-1982 Periodicals Spain Politics and government 1982- Periodicals Espagne Conditions économiques 1975- Périodiques Espagne Conditions économiques 1975-2008 Périodiques Espagne Politique et gouvernement 1975-1982 Périodiques Spain
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Periodico
<b>Note generali</b>	"Analysis of economic and political trends every quarter."