BIBLIOGRAFIAS:

* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 6. Database design Theory and Normalization. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 3. Conceptual Modeling and Database Design. Chapter 10 Practical Database Design Methodology and use of UML Diagrams. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 1 Introduction to databases. Chapter 1 Databases and Databases users. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 6 Database Design Theory Normalization. Chapter 16 Relational DAtabase Design ALgorithms and Further Dependencies. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 6 Database Design Theory Normalization. Chapter 15 Basics of Functional Dependencies and Normalization for Relational Database. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 3 Conceptual Modeling and Database Design. Chapter 8 The enhanced entity-Relationship(EER) model. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 3 Conceptual Modeling and Database Design. Chapter 9 Relational Database Design by ER and EER-to-Ralational Maping. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 2 The Relational Data Model and Relational Database Constraints. Chapter 4 Basic SQL. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 2 The Relational Data Model and Relational Database Constraints. Chapter 5 More SQL: Complex Queries, Triggers, Views, and Schema Modification. Estados Unidos. Pearson
* Elmasary R & Navathe S. (2010) Fundamentals of database systems. Part 5Database Programming Techniques. Chapter 13Introduction to SQL programming Techniques. Estados Unidos. Pearson
* Maier D. (1983) The Theory of Relational Databases. Chapter 4 Functional Dependencies. United States.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 3. Character, Number, and Miscellaneous Functions. Estados Unidos. Person Education, Inc.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 4. Date and Conversion Functions. Estados Unidos. Person Education, Inc.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 5. Aggregate Functions, GROUP BY, and HAVING. Estados Unidos. Person Education, Inc.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 6. Equijoins. Estados Unidos. Person Education, Inc.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 7. Subqueries. Estados Unidos. Person Education, Inc.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 8. Set Operators. Estados Unidos. Person Education, Inc.
* Rischert. A. (2004). Oracle SQL by Example. Chapter 9. Complex Joins. Estados Unidos. Person Education, Inc.
* Mischra. S. Beaulieu. A. (2002). Mastering Oracle SQL. Chapter 4. Group Operations. United States. O’Reilly & Associates, Inc
* Mischra. S. Beaulieu. A. (2002). Mastering Oracle SQL. Chapter 5. Subqueries. United States. O’Reilly & Associates, Inc.
* Mischra. S. Beaulieu. A. (2002). Mastering Oracle SQL. Chapter 8. Hierarchical Queries. United States. O’Reilly & Associates, Inc.
* Mischra. S. Beaulieu. A. (2002). Mastering Oracle SQL. Chapter 13. Advanced Analytic SQL Group Operations. United States. O’Reilly & Associates, Inc.
* Cyran. M. (2005) *Oracle Database B14220-02*. Estados Unidos. Oracle.
* Ashdown. L. Kyte. T. (2015) *Oracle Database E40540-04*. Estados Unidos. Oracle
* Luque. I. Gómez. M. López. E. Cerruela. G. (2001) *Bases de Datos. Desde Chen hasta Codd con Oracle. Capítulo 5. Traducción de Esquemas E-R a Esquemas Relacionales.* Madrid, España. RA-MA.
* Luque. I. Gómez. M. López. E. Cerruela. G. (2001) *Bases de Datos. Desde Chen hasta Codd con Oracle. Capítulo 2. Representación de los problemas del mundo real.* Madrid, España. RA-MA.
* Fogel. S. (2015). *Oracle Database E25494-07.* Estados Unidos. Oracle.
* Ashdown. L. (2017). *Oracle Database E49106-14*. Estados Unidos. Oracle
* Feuerstein. S. Pribyl. B. (2014). *Oracle PL/SQL Programming. Chapter 19. Triggers.* Estados Unidos. O’Reilly, Media, Inc.
* Silberschatz. A. Korth. H. Sudarshan. S. (2020). *Database System Concepts. Chapter 8. Relational Database Design.* Estados Unidos. McGraw-Hill.
* Rosenzweig. B. Rakhimov. E. (2009). *Oracle PL/SQL by Example. Chapter 11. Introduction to Cursors.* Estados Unidos. Pearson.