#### Copyright © 2008 Cengage Learning

## Chapter 3

### The Relational Database Model

#### Web Links and Resources

#### 1. FOLDC - Computing Dictionary

Free Online Dictionary of Computing - a detailed description of most of the relational database terms can be found here. Available: http://foldoc.org/

#### 2. DB2 Product Family - Family Overview

DB2 is a family of relational database management system (RDBMS) products from IBM that serve a number of different operating system platforms. Available: http://www-306.ibm.com/software/data/db2/

#### 3. The ORACLE DBMS

Link to the main ORACLE website featuring case studies of applications and news about the latest versions of industries favourite DBMS.

Available: http://www.oracle.com/index.html

#### 4. Linux RDBMS Library

This site is a compilation of the best free online readings about relational databases. You'll find links to valuable resources here, including articles, papers, and books on various aspects of relational database management.

Available: http://www.compinfo-center.com/apps/rdbms.htm

#### 5. InformIT - Your Online Guide to Tech Reference

Provides access to a whole new world of articles on databases. Available:

Available:.informit.com/

### 6. Experts-exchange: Databases

Experts-exchange is one of the most powerful IT resource channels. It provides access to instant solutions for your most demanding IT problems

Available: http://www.experts-exchange.com/Database/

#### 7. Comparison of Oracle and Microsoft Access SQL

This site offers a comparison of Oracle and Microsoft Access SQL. http://eis.bris.ac.uk/~ccmjs/ora\_sql.htm

#### 8. Optimizing Queries Across Diverse Data Sources

Click this link to access an article on optimizing queries across diverse data sources.

Available: http://www.dbis.ethz.ch/research/publications/10.pdf

#### 9. Holden Web Database Readings



# Rob, Coronel & Crockett: Database Systems: Design, Implementation and Management (9781844807321) Copyright © 2008 Cengage Learning

A good general repository for database resources with links to readings on the relational database model.

Available: http://www.holdenweb.com/students/database.html

