# CIS210 Database Management and SQL

## Key Terms Chapters 7-9

|  |  |
| --- | --- |
| Chapter 7  Authentication - Database authentication is the method or act of verifying that a user attempting to log in to a database.  Backup - A backup is a copy of your database's data that can be used to recreate it. Physical and logical backups are the two types of backups.  Batch Processing - Batch processing is the simultaneous processing of a large amount of data.  Biometrics - Biometrics are physical or behavioral characteristics of an individual that can be used to digitally identify them and grant access to systems, computers, or data.  Commit - A SQL COMMIT statement completes a transaction and makes all modifications available to other users in a relational database management system (RDBMS).  Deadlock - A deadlock in a database occurs when two or more transactions are waiting for one another to release locks.  Locking - A database lock is used to “lock” any data in a database such that it can only be updated by one database user/session.  Metadata - The term metadata refers to data that contains information about other data.  Rollback - A rollback is a database technology process that restores the database to a previous state.  Transaction - A database transaction is a unit of work that is conducted against a database by a database management system and is handled in a consistent and accurate manner, independent of other transactions.  Two-Phase Locking - The two-phase locking (2PL) method of concurrency management ensures serializability. | Chapter 8  Denormalizing  Disaster Recovery Plan  Hot Site  Patriot Act  RAID (redundant array of  inexpensive/independent drives)  Shared Lock  UPS  Warm Site |
| Chapter 9  Application Server  Binary Large Objects (BLOBs)  Client/Server  Database Server  Data Mining  Data Warehouse  Distributed Database  Object-Oriented Database Management  System (OODBMS)  Online Analytical Processing (OLAP)  Online Transaction Processing (OLTP)  Three-Tier Architecture  Two-Phase Commit |