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## **Course Glossary: Introduction to Relational Databases (RDBMS)**

Welcome! This alphabetized glossary contains many of the terms you'll find within this course. This comprehensive glossary also includes additional industry-recognized terms not used in course videos. These terms are important for you to recognize when working in the industry, participating in user groups, and participating in other certificate programs.

Term	Definition	Video/Reading where the term
3-Tier	Database on a remote server, accessed by client applications through a middle tier (application	is introduced
Adding a column	server) for added separation and security.	Video: Database Architecture
Adding a column	ALTER TABLE author ADD COLUMN telephone_number BIGINT;	Video: ALTER, DROP, and Truncate Tables
Administrative API Alias	A programmatic interface for managing database objects, including table creation.  An alternative name is assigned to a database object for convenience or readability.	Video: Creating Tables Video: Loading Data
ALTER	Modifying the table structure by adding/removing columns, changing or adding constraints.	Video: Creating Tables
ALTER TABLE Statement	Used for: Modifying the structure of an existing table.	Video: ALTER, DROP, and Truncate Tables
ANSI SQL standards	Complies with international standards for SQL syntax and functionality.	Video: PostgreSQL
API	Application Programming Interface for programmatic access to data or functionality.	Video: Database Architecture
Application Developers	Build applications that access databases read/write through programming languages and APIs like ODBC, JDBC, REST APIs, or ORMs like Hibernate and Django.	Video: Database Usage Patterns
Application Server	Encapsulates application logic, and communicates with the database and client.	Video: Database Architecture
Attribute	A characteristic or property of an entity (book title, author name).	Video: Information and Data Models
Backup	Creates a copy of the entire database for disaster recovery or creating additional copies.	Video: Data Movement Utilities
BI	Business Intelligence refers to using technologies, processes, and tools to analyze and present business data for decision-making purposes.	Video: Db2
Binary String	Stores binary data like images or video (BLOB).	Video: Data Types
Boolean	Stores true/false values (TRUE/FALSE).	Video: Data Types
Business Applications	Custom or off-the-shelf applications for specific business functions like e-commerce or supply chain management.	Video: Database Usage Patterns
Business Logic Layer	Contains application rules and processes data.	Video: Database Architecture
Cardinality	The number of tuples in a relation (a relation with 10 tuples has a cardinality of 10).	Video: Relational Model Concepts
Character String	Stores text data. Can be fixed-length (CHAR) or variable-length (VARCHAR).	Video: Data Types
Check Constraint	Defines additional rules beyond data types and domains for specific attributes.	Video: Relational Model Constraints - Advanced
CLI	Command Line Interface for interacting with a database through text commands.	Video: Database Architecture
Client Tier	Application running on the user's system with a database interface (API/Framework).	Video: Database Architecture
Client-Server (2-Tier)	Database on a remote server, accessed by client applications through APIs or interfaces.	Video: Database Architecture
Client-Server Architecture Cloud	A network-based model with separate client and server systems.	Video: Database Architecture
	Database resides in a cloud environment, accessed through cloud-based interfaces or application servers.	Video: Database Architecture
Cloud Database	Database service hosted and accessed through a cloud platform.	Video: Introduction to Relational Database Offerings
Column	A vertical section of a table containing data of a specific attribute.	Video: Mapping Entities to Tables
Command-Line Interfaces (CLIs)	Powerful for experienced users and ideal for automation and scripting.	Video: Database Usage Patterns
Commercial Database	Proprietary database with a paid license for use.	Video: Introduction to Relational Database Offerings
Commercial License	Database requires purchase for use, like Oracle, Microsoft SQL Server.	Video: Introduction to Relational Database Offerings
Common file formats	DEL (delimited ASCII), ASC (non-delimited ASCII), PC/IXF, JSON.	Video: Data Movement Utilities
Constraint	A rule that enforces data integrity in a table (primary key, foreign key).	Video: Creating Tables
CREATE	Creates a new database object.	Video: Types of SQL Statements (DDL vs DML)
CREATE TABLE Statement	A Data Definition Language (DDL) statement is used to create a new table in a database. Syntax: SQL CREATE TABLE table_name (column1 datatype constraint1, column2 datatype constraint2, and so on)	Video: CREATE TABLE Statement
Crow's Foot Notation	A graphical representation of relationship sets using symbols like lines, arrows, and diamonds.	Video: ERDs and Type of Relationships
Data	Unorganized information is processed to become meaningful.	Video: Review of Data Fundamentals
Data Access Layer	Interfaces for different clients (APIs, CLI, vendor-specific).	Video: Database Architecture
Data Definition Language (DDL)	Used for defining, creating, modifying, or dropping database objects (tables, views, indexes, and so on).	Video: Types of SQL Statements (DDL vs DML)
Data Engineers	Manage database creation, access control, performance tuning, and use tools like GUI/web management, CLI interfaces, and APIs.	Video: Database Usage Patterns
Data Manipulation Language (DML)	Used for reading, inserting, updating, and deleting data in tables. Also known as CRUD operations (Create, Read, Update, Delete).	Video: Types of SQL Statements (DDL vs DML)
Data Model	A concrete representation of an information model, specifying how data will be stored and	Video: Information and Data Models
Data Movement	accessed in a specific system.  The process of transferring data into or out of a database.	Video: Data Movement Utilities
Data Science and BI Tools	Jupyter, Excel, PowerBI, and Tableau for analysis, reporting, and visualizations.	Video: Database Usage Patterns

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11/10/2024 11:09 about:blank Analyze data for insights and predictions using tools like Jupyter, R Studio, Excel, PowerBI, and Data Scientists and Business Video: Database Usage Patterns Analysts Tableau. They typically use SQL interfaces and APIs or abstractions provided by these tools. Video: Review of Data Data source Any system or location actively providing data. Fundamentals Database A collection of organized data, typically stored electronically in tables. Video: Database Usage Patterns Database Client/API Video: Database Architecture Installed on the client system, communicates with the database server. Database dependencies Video: Creating Tables Viewing other database objects that the table relies on. Database Engine Layer Video: Database Architecture Compiles queries, retrieves/processes data, and returns results. Database Interface Connects the client tier to the database server, often language-specific (JDBC, ODBC). Video: Database Architecture Video: Relational Model Database Management System Software on the server that manages a database and executes queries. (DBMS) Concepts Database Management Tools phpMyAdmin and pgAdmin are used for managing database objects and users. Video: Database Usage Patterns Database Server Responsible for managing and storing the database, executing queries, and handling data access. Video: Database Architecture Database Storage Layer Physical storage for data (local, network, specialized appliances). Video: Database Architecture Date/Time Stores dates (DATE), times (TIME), or both (TIMESTAMP). Video: Data Types Db2 A suite of database management products including relational databases, data warehouses, and Video: Db2 Define Set character encoding, delimiter, column headings, and time/date formats for text files. Video: Loading Data Video: Relational Model Degree The number of attributes in a relation (a relation with 5 attributes has a degree of 5). Concepts DELETE Video: Types of SQL Removes rows of data from a table. Statements (DDL vs DML) Deployment Topology Arrangement of hardware and software for a database system. Video: Database Architecture Diamond Video: ERDs and Type of Represents a relationship set. Relationships Disaster Recovery (DR) Replica Geographically distant copy of the database for disaster scenarios. Video: Distributed Databases Distributed Relational Database A database that shares tables and objects across multiple interconnected computer systems. Video: Loading Data Domain Video: Relational Model The set of valid values allowed for an attribute (e.g., strings, integers, dates). Concepts Domain Constraint Video: Relational Model Specifies the allowed values for a specific attribute. Constraints - Advanced Double-sided Crow's Foot (><) Video: ERDs and Type of Indicates a many-to-many relationship where multiple entities can participate in multiple relationships. Relationships DROP Video: Types of SQL Deletes a database object permanently. Statements (DDL vs DML) **DROP TABLE Statement** Used for: Deleting an entire table from the database, including all its data. Syntax: DROP TABLE Video: ALTER, DROP, and table\_name; Example: DROP TABLE author; Truncate Tables Video: ALTER, DROP, and Dropping a column ALTER TABLE author DROP COLUMN telephone\_number; Truncate Tables Video: MvSQL Enterprise Dedicated instance with flexible scaling and three-node high availability. Video: Information and Data Entity A real-world object or concept is represented as a table in the database (Book, Author). Models Video: Relational Model Entity Integrity Constraint Ensures each row (tuple) in a table has a unique identifier (primary key). Also known as Primary Key Constraint or Unique Constraint Constraints - Advanced Entity-Relationship Diagram Video: Mapping Entities to A graphical representation of entities, their attributes, and relationships in a database. (ERD) Tables Entity-Relationship Model (ER Video: Information and Data Captures entities (things) and their relationships in a diagram, used to design relational databases. Model) Export Retrieves information from a table and saves it to a file. Supported by various interfaces Video: Data Movement Utilities (command line, APIs, graphical tools). Video: MySQL Failover Automatic switching to a replica if the primary server fails. Finalize Review settings and initiate the loading process. Video: Loading Data First Normal Form (1NF) Each row is unique (no duplicates). Each cell contains a single value (no repeating groups). Video: Normalization Flat file Video: Review of Data A simple text file actively storing data in rows, often delimited by characters like commas or tabs. Fundamentals Video: Relational Model Foreign Key Attribute in one relation referencing the primary key of another relation, representing a relationship Concepts Branching of an existing software project in a new direction. Video: MySQL The complete name of a database object, including its schema name Fully qualified name Video: Creating Tables (CQC63405.EmployeeDetails). General Public License (GPL) Video: Introduction to Popular open source license requiring source code sharing for modifications. Relational Database Offerings Generate SQL code Creating SQL statements for actions like selecting, inserting, updating, or deleting data in the Video: Creating Tables table. GNU GPL Video: MySQL Open-source license requiring source code sharing for modified versions. Graphical User Interface (GUI) A visual interface for interacting with a database, is often used for creating and managing tables. Video: Creating Tables Greater-than Symbol (>) Video: ERDs and Type of Indicates a many-to-one relationship where one entity can participate in multiple relationships. Relationships GUI/Web Management Tools Easy-to-use visual interfaces for database administration. Video: Database Usage Patterns Hierarchical Model Video: Information and Data Depicts data in a tree-like structure, featuring relationships between parent and child elements. Models High Availability (HA) Replica Copy of the primary database within the same location for quick failover. Video: Distributed Databases **HSTORE** Supports storing key-value pairs of non-hierarchical data. Video: PostgreSQL

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A data structure that enhances the speed of data retrieval by providing pointers to specific data

Video: Data Movement Utilities

Video: Loading Data

Reads data from a file and inserts it into a specific table using INSERT statements.

locations within tables.

Import

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Open-Source License Database freely available to use and modify, e.g., MySQL, PostgreSQL. Overloading Defining multiple actions for the same operator based on its operands.

> Logical division of a table into smaller subsets based on data characteristics (e.g., date range, customer ID)

Ability to change the physical storage of data (for example, disk layout) without affecting how Physical Data Independence

users' access or manipulate data.

PostgreSQL (Postgres) An open-source object-relational database management system (ORDBMS).

PostgreSQL License Permissive open source license allowing modification without sharing source code.

Presentation Layer User interface (desktop app, web browser, mobile app).

Primary Key Unique identifier for each tuple in a relation.

Public Domain Software with no copyright restrictions, freely usable and modifiable.

Query An SQL statement is used to retrieve, manipulate, or analyze data in a database.

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Relational Database Offerings

Video: Distributed Databases

Video: Information and Data

Relational Database Offerings

Video: Database Architecture Video: Relational Model

Relational Database Offerings Video: Types of SQL

Statements (DDL vs DML)

Video: PostgreSQL

Video: PostgreSQL Video: Introduction to

Video: Introduction to

Models

Concepts

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Partition

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Video: ERDs and Type of Rectangle Represents an entity set. Relationships Defines and maintains valid relationships between tables. Achieved through primary keys (parent Video: Relational Model Referential Integrity Constraint tables) and foreign keys (child tables). Constraints - Advanced Video: Review of Data Relational database A database that stores data in related tables linked by defined relationships. Fundamentals Relational Database Video: Review of Data Software that manages relational databases and their supporting systems. Management System (RDBMS) Fundamentals Video: Relational Model A specific realization of a relation containing actual data values in its tuples. Relational Instance Concepts Video: Information and Data Relational Model Stores data in tables with rows and columns, supporting flexible queries and data manipulation. Models Video: Relational Model Relational Schema The definition of a relation, including its name, attributes, and their data types. Concepts Video: Information and Data Connection between two entities (for example, "written by" between Book and Author). Relationship Video: ERDs and Type of A collection of relationships between two or more entities (for example, "written by" between Relationship Set Relationships Book and Author). Replication Copying data to one or more replicas for redundancy and improved read performance. Video: MySQL Creates an exact replica of the database from a backup file. Preserves all database objects and Video: Data Movement Utilities Restore Video: Mapping Entities to Row A horizontal section of a table containing data for a specific record. Tables Video: Introduction to Scalability Ability of a system to handle increasing data and workload. Relational Database Offerings A text file containing a series of SQL statements is often used for automating tasks like creating Script file Video: Creating Tables multiple tables. Second Normal Form (2NF) Meets all requirements of 1NF.No non-key columns depend on only part of the primary key. Video: Normalization Video: Types of SQL **SELECT** Retrieves data from a table based on specific criteria. Statements (DDL vs DML) Video: Relational Model Semantic Integrity Constraint Focuses on the meaning and validity of data within a table. Constraints - Advanced Video: Review of Data Data with some organizational features but not enough for a rigid, tabular structure. Semi-structured data Fundamentals Video: Relational Model Set An unordered collection of distinct elements, represented by curly braces {}. Concepts Placement of partitions on separate nodes with dedicated compute resources for parallel Sharding Video: Distributed Databases processing and scalability. Single-Tier Database resides on the user's local system, suitable for small databases with limited access. Video: Database Architecture Video: Introduction to Software-as-a-Service (SaaS) Software delivery model where applications are accessed via the cloud. Relational Database Offerings Source Specify the location and type of your source data (local file, cloud storage). Video: Loading Data Video: Review of Data Spreadsheet A software application that organizes data in rows and columns. Fundamentals SOL Interfaces & APIs Programmatic access for data retrieval and manipulation. Video: Database Usage Patterns Video: Db2 Standard Flexible scaling and built-in three-node high availability. Standard SQL Supports querying data using the Structured Query Language (SQL). Video: MySQL InnoDB, MyISAM, NDB. Video: MySQL Storage engines Video: Review of Data Data is organized in a fixed format, like rows and columns in a table. Structured data Fundamentals System Schema A specialized schema containing configuration information and metadata about the database itself. Video: Creating Tables Video: Mapping Entities to Table A structured compilation of interconnected data arranged in both rows and columns. Tables Target Select the target schema and table for the data. Choose to append or overwrite existing data. Video: Loading Data Third Normal Form (3NF) Meets all requirements of 2NF. No non-key columns depend on any other non-key columns. Video: Normalization Video: Types of SQL TRUNCATE Removes all data from a table but retains the table structure. Statements (DDL vs DML) Used for: Deleting all rows of data from a table but retaining the table structure. Syntax: Video: ALTER, DROP, and TRUNCATE TABLE Statement TRUNCATE TABLE table name IMMEDIATE; Example: TRUNCATE TABLE author Truncate Tables IMMEDIATE: Video: Relational Model A single row in a relation containing data for each attribute. Tuple Concepts Video: Review of Data Unstructured data Data without a specific format or structure, like text, images, or audio. Fundamentals Video: Types of SQL UPDATE Modifies existing data in a table. Statements (DDL vs DML) User schema The schema associated with a particular user, containing their database objects. Video: Creating Tables Video: Data Types User-Defined Data Type (UDT) Custom data type created from built-in types. Video: ERDs and Type of Vertical Line Indicates a mandatory one-to-one relationship. Relationships MySQL Cluster Provides high availability and scalability with the NDB engine and data nodes. Video: MySQL MySQL Router Load balances client connections across multiple servers. Video: MySQL A virtual table that presents data from one or more underlying tables in a customized way without View Video: Loading Data storing the data itself. Video: Review of Data XML (Extensible Markup A language for structuring and transporting data on the internet. Fundamentals Language)

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