Glossary terms from week 2 **Contention:** When two or more components attempt to use a single resource in a conflicting way **Data partitioning:** The process of dividing a database into distinct, logical parts in order to improve query processing and increase manageability **Database performance:** A measure of the workload that can be processed by a database, as well as associated costs **ELT (extract, load, and transform):** A type of data pipeline that enables data to be gathered from data lakes, loaded into a unified destination system, and transformed into a useful format **Fragmented data:** Data that is broken up into many pieces that are not stored together, often as a result of using the data frequently or creating, deleting, or modifying files Index: An organizational tag used to quickly locate data within a database system **Optimization:** Maximizing the speed and efficiency with which data is retrieved in order to ensure high levels of database performance **Query plan:** A description of the steps a database system takes in order to execute a query **Resources:** The hardware and software tools available for use in a database system **Subject-oriented:** Associated with specific areas or departments of a business **Throughput:** The overall capability of the database's hardware and software to process requests **Workload:** The combination of transactions, queries, data warehousing analysis, and system commands being processed by the database system at any given time Terms and definitions from previous weeks Application programming interface (API): A set of functions and procedures that integrate computer programs, forming a connection that enables them to communicate **Applications software developer:** A person who designs computer or mobile applications, generally for consumers Attribute: In a dimensional model, a characteristic or quality used to describe a dimension Business intelligence (BI): Automating processes and information channels in order to transform relevant data into actionable insights that are easily available to decision-makers Business intelligence governance: A process for defining and implementing business intelligence systems and frameworks within an organization Business intelligence monitoring: Building and using hardware and software tools to easily and rapidly analyze data and enable stakeholders to make impactful business decisions **Business intelligence stages:** The sequence of stages that determine both BI business value and organizational data maturity, which are capture, analyze, and monitor **Business intelligence strategy:** The management of the people, processes, and tools used in the business intelligence process **Columnar database:** A database organized by columns instead of rows **Combined systems:** Database systems that store and analyze data in the same place **Compiled programming language:** A programming language that compiles coded instructions that are executed directly by the target machine **Data analysts:** People who collect, transform, and organize data Data availability: The degree or extent to which timely and relevant information is readily accessible and able to be Data governance professionals: People who are responsible for the formal management of an organization's data **Data integrity:** The accuracy, completeness, consistency, and trustworthiness of data throughout its life cycle **Data lake:** A database system that stores large amounts of raw data in its original format until it's needed **Data mart:** A subject-oriented database that can be a subset of a larger data warehouse **Data maturity:** The extent to which an organization is able to effectively use its data in order to extract actionable **Data model:** A tool for organizing data elements and how they relate to one another **Data pipeline:** A series of processes that transports data from different sources to their final destination for storage **Data visibility:** The degree or extent to which information can be identified, monitored, and integrated from disparate internal and external sources Data warehouse: A specific type of database that consolidates data from multiple source systems for data consistency, accuracy, and efficient access **Data warehousing specialists:** People who develop processes and procedures to effectively store and organize data **Database migration:** Moving data from one source platform to another target database **Deliverable:** Any product, service, or result that must be achieved in order to complete a project **Developer:** A person who uses programming languages to create, execute, test, and troubleshoot software applications **Dimension (data modeling):** A piece of information that provides more detail and context regarding a fact **Dimension table:** The table where the attributes of the dimensions of a fact are stored **Design pattern:** A solution that uses relevant measures and facts to create a model in support of business needs **Dimensional model:** A type of relational model that has been optimized to quickly retrieve data from a data **Distributed database:** A collection of data systems distributed across multiple physical locations ETL (extract, transform, and load): A type of data pipeline that enables data to be gathered from source systems, converted into a useful format, and brought into a data warehouse or other unified destination system **Experiential learning:** Understanding through doing **Fact:** In a dimensional model, a measurement or metric Fact table: A table that contains measurements or metrics related to a particular event Foreign key: A field within a database table that is a primary key in another table (Refer to primary key) Functional programming language: A programming language modeled around functions Google DataFlow: A serverless data-processing service that reads data from the source, transforms it, and writes it in the destination location Information technology professionals: People who test, install, repair, upgrade, and maintain hardware and software **Interpreted programming language:** A programming language that uses an interpreter, typically another program, to read and execute coded instructions **Iteration:** Repeating a procedure over and over again in order to keep getting closer to the desired result **Key performance indicator (KPI):** A quantifiable value, closely linked to business strategy, which is used to track progress toward a goal **Logical data modeling:** Representing different tables in the physical data model **Metric:** A single, quantifiable data point that is used to evaluate performance **Object-oriented programming language:** A programming language modeled around data objects **OLAP (Online Analytical Processing) system:** A tool that has been optimized for analysis in addition to processing and can analyze data from multiple databases **OLTP (Online Transaction Processing) database:** A type of database that has been optimized for data processing instead of analysis **Portfolio:** A collection of materials that can be shared with potential employers **Primary key:** An identifier in a database that references a column or a group of columns in which each row uniquely identifies each record in the table (Refer to foreign key) **Project manager:** A person who handles a project's day-to-day steps, scope, schedule, budget, and resources **Project sponsor:** A person who has overall accountability for a project and establishes the criteria for its success **Python:** A general purpose programming language **Response time:** The time it takes for a database to complete a user request **Row-based database:** A database that is organized by rows **Separated storage and computing systems:** Databases where data is stored remotely, and relevant data is stored locally for analysis **Single-homed database:** Database where all of the data is stored in the same physical location **Snowflake schema:** An extension of a star schema with additional dimensions and, often, subdimensions

Database performance

Quiz: Weekly challenge 2

Video: Wrap-up

Review: Dynamic database design

Reading: Glossary terms from week

Mark as completed

used in organizations

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**Star schema:** A schema consisting of one fact table that references any number of dimension tables

**Target table:** The predetermined location where pipeline data is sent in order to be acted on

**Transferable skill:** A capability or proficiency that can be applied from one job to another

**Systems analyst:** A person who identifies ways to design, implement, and advance information systems in order to

**Systems software developer:** A person who develops applications and programs for the backend processing systems

Vanity metric: Data points that are intended to impress others, but are not indicative of actual performance and,

**Strategy:** A plan for achieving a goal or arriving at a desired future state

ensure that they help make it possible to achieve business goals

**Tactic:** A method used to enable an accomplishment

therefore, cannot reveal any meaningful business insights