- Back Final Quiz (Time Quiz) Practice Quiz • 1h 15m • 15 total points		
	▲ Try again once you are ready  Grade received 73.33% To pass 80% or higher	Try again
	1. Which of the following is true about a VARCHAR?  It uses the same amount of space in the database irrespective of the length of the actual data stored in it.  Its length is fixed.  It is a string of variable length.  Its maximum length is denoted in brackets after the type name such as VARCHAR(10).	0 / 1 point
	Expand  Solution in brackets after the type finance such as VARCHAR(10).  Solution in brackets after the type finance such as VARCHAR(10).	
	2. In which decade did relational databases become a commercial success?  2000s 1990s 1970s 1980s	1/1 point
	Correct Correct! Relational databases became a commercial success in the 1980s.  3. Which statement is true with regard to the data access layer in a database management system software (DBMS)?  It contains an engine that compiles queries, retrieves data, and returns a result set.	1/1 point
	<ul> <li>☐ It encapsulates the application and business logic.</li> <li>☐ The client typically directly accesses it.</li> <li>☐ It is where the data is stored.</li> </ul> Expand Correct Correct! The database server contains an engine that compiles queries, retrieves and processes the data, and returns the result set.	
	<ul> <li>4. Which NoSQL functionality does PostgreSQL use to store hierarchical data?</li> <li>HSTORE</li> <li>JSON</li> <li>EDB</li> <li>Objects</li> </ul>	0/1 point
	Expand  Incorrect Incorrect. Review the PostgreSQL video.  5. Which statement is true about an entity-attribute model regarding a movie?	1/1 point
	<ul> <li>The movie is a primary key.</li> <li>The movie is a column.</li> <li>The movie is an entity.</li> <li>The movie is an attribute.</li> </ul>	
	Correct! An entity is the subject of focus.  6. Which of the following Db2 features can be used to improve performance and reduce overheads for analytic workloads by directing queries to specific columns?  Data Skipping  Column Store  The Common SQL Engine	1/1 point
	<ul> <li>✓ Machine Learning Algorithms</li> <li>✓ Correct</li> <li>Correct! You can use the column store feature to improve performance and reduce overheads for analytic workloads by directing queries to specific columns rather than processing an entire data table.</li> </ul>	
	7. Which of the following attributes is appropriate to use as a primary key?  Street address Social security number Author Copyright date	1/1 point
	Correct! A primary key should be a unique value.  8. Which of the following is a disadvantage of using indexes?  Reduce need to sort data Guarantees uniqueness of rows Enhances SELECT query performance	1/1 point
	● Uses disk space   Expand  Correct  This is like adding an index to books, it adds more pages.	1/1 maint
	<ul> <li>Which of the following constraints limits the values accepted by an attribute?</li> <li>Unique constraint</li> <li>Domain constraint</li> <li>Null constraints</li> <li>Check constraint</li> </ul> Expand	1/1 point
	Correct This constraint enforces domain integrity by limiting values that are accepted by attributes.  10. What is the difference between system schemas and user schemas?  Both schemas contain the same objects.  Neither schema contains database objects.	1/1 point
	<ul> <li>System schemas store configuration information and metadata.</li> <li>System schemas contain partitions and user schemas contain metadata.</li> <li>✓ Expand</li> <li>✓ Correct</li> <li>System schemas store configuration information and metadata, while user schemas store the actual data.</li> </ul>	
	<ul> <li>It is a graphical user interface (GUI) to interact with MySQL.</li> <li>It is an admin tool that manages users and their access permissions.</li> <li>It is a cloud-based tool used to access MySQL.</li> <li>It is a command line interface.</li> </ul>	1/1 point
	Correct! phpMyAdmin is a graphical user interface, or GUI, that you can use to interact with your MySQL databases.  12. Which command do you use to show the structure of a table?  DISPLAY  SHOW  DESCRIBE	0 / 1 point
	<ul> <li>○ REPRESENT</li> <li>✓ Expand</li> <li>⊗ Incorrect         Incorrect. Review the Creating Databases and Tables in MySQL video.     </li> </ul>	
	1 megabyte 2 megabytes 3 megabytes Unlimited  Lexicolor Expand	1/1 point
	Correct You can import up to 2 megabytes of data at a time using phpMyAdmin.  14. On which operating systems can you install PostgreSQL?  UNIX, UNIX like, or UNIX-based systems  You cannot install PostgreSQL locally; it must be cloud-based  macOS only	1/1 point
	<ul> <li>■ macOS, Microsoft Windows, UNIX</li> <li>✓ Expand</li> <li>✓ Correct         You can download and install PostgreSQL on your own servers, on a range of operating systems such as macOS, Windows, UNIX and UNIX-based or UNIX like systems.</li> </ul>	
	15. How do you create views?  Using the PostgreSQL GUI tool From SQL code From an entity relationship diagram Using the mySQL admin tool	0 / 1 point
	Expand  Note: The image of the latest and the lates	