TO PASS 80% or higher



GRADE 100%

## **Data and Databases**

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TEST SUBMISSION GRADE
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Which of the following are examples of digital data? Check all that apply.	1/1 point
🗹 A downloaded recording of a song played in a studio by a solo guitarist	
Correct Correct. Even if the original recording was made using an analog recorder, the fact that it can be downloaded means it must be stored in a digital format and can be considered digital data.	
A PDF with biographies of the presenters at a full-day business meeting	
Correct Correct. The PDF is in a digital format and can be considered digital data.	
A printed schedule of the agenda for a full-day business meeting	
A song played live by an orchestra	
A <u>cassette tape</u> recording of a song played live by an orchestra (Hint: You may need to use the link and read the description of how a cassette stores data.)	
A recording on a smartphone of a song played live by a solo guitarist	
<ul> <li>Correct</li> <li>Correct. Smartphone recordings are stored in a digital format and can be considered digital data.</li> </ul>	
Which of the following are benefits of organizing data? Check all that apply.	1/1 point
Choosing a random piece of data	
Easier lookups for particular information within the data	
Correct Correct. Rather than needing to check each piece of information to see if it's one you want, organization could allow you to skip large portions of the data and more quickly locate what you want.	
Copying the entire data contents to another storage area	
Deleting all the data	
Faster counting of records that fits a particular category	
Correct Correct. If you can group data by types, then it becomes a simple matter to count how many records of each type exists in the data.	
Why is the DML (Data Manipulation Language) category needed in a good database system?	1/1 point
O Displaying data	
O Collecting data	
Keeping the current values in a database system up to date	
Organizing places for different types of data	
Correct Correct. The DML category provides a means to store and update data.	
Which list of SQL statements below are DQL (Data Query Language) or Data Retrieval statements?	1/1 mint
Which list of SQL Statements below are DQL (Data Query Language) or Data Retrieval Statements?  GRANT, REVOKE	1/1 point
O INSERT, UPDATE, DELETE	
SELECT	
CREATE, ALTER, DROP	

Correct. Note that some writers include **SELECT** with the DML category of statements, but we prefer the emphasis of giving **SELECT** its own category.

5.	Which list of SQL statements below are DDL (Data Definition Language) statements?	1/1 point
	CREATE, ALTER, DROP	
	O INSERT, UPDATE, DELETE	
	○ GRANT, REVOKE	
	O SELECT	
	✓ Correct  Correct. These statements define databases and tables.	
6.	Why have relational databases and SQL been so successful for the last 35 years or more? Choose two.	1/1 point
	The details of how SQL is implemented within a program is strongly tied to how the user will use SQL and evident in the user experience, providing a vast array of dialects that can be tailored to an industry's needs.	
	SQL—so closely tied to relational databases—is easy to learn and use, and so we have had an explosion of analysts, programmers and application tools that can use SQL.	
	/ C	
	Correct. SQL is powerful but simple.	
	SQL is isolated from other languages for greater protection from hackers and other privacy threats	
	The mathematical rigor that spawned the beginning of RDBMSs supplied a strong, robust foundation for many different database systems and applications.	
	<ul> <li>Correct         Correct. E.F. Codd's concept allows access to data from many starting points, provide significant flexibility.     </li> </ul>	
7.	Which of the following applications would best be supported by an operational database? Check all that apply.	1/1 point
	Reports on rentals and movie ratings made by all customers of a movie rental business over the last five years.	
	A government census, taken once every 10 years.	
	A bicycle assembly plant, identifying assembly parts that need to be ordered to replenish supplies as bicycles are produced.	
	✓ Correct	
	Correct. This is a classic operational DB problem, where the database's primary function is to maintain counts	
	that are needed to support the ongoing process.	
	A school enrollment program, scheduling which students go in which sections of which classes.	
	✓ Correct	
	Correct. This is an operational database problem, as its primary purpose is to keep track of the total scheduling activity itself. Analysis of some of the details of the schedule can be done, but this is not the	
	primary use of the database needed here.	
8.	Which are true statements about how operational and analytic database systems are different? Check all that apply.	1/1 point
	Operational databases are more commonly used to discover how operations within a company can be improved	
	based on past performances than analytic database are.	
	Operational databases tend to store more data than analytic databases do.	
	Operational databases are more likely to receive frequent lookup or search commands than analytic databases are.	
	✓ Correct	
	Correct. Operational databases are typically used to track and report current status, requiring only a lookup or search command, rather than more complicated manipulations and filtering to find patterns, which is what	
	analytic databases are typically used for.	
	Operational databases are more likely to receive frequent DML commands than analytic databases are.	
	✓ Correct	
	Correct. Operational databases need the most current information, so DML commands will be issued to them	
	frequently, often continuously and one record at a time. Analytic databases are more likely to receive bulk updates, far less frequently.	