3/15/22, 11:15 AM SQL Quiz



Test End

You have completed the test for ${f 10}$ minutes and ${f 15}$ seconds and answered ${f 100}$ % of the questions correctly.

Question	Your Answer	Correct?	Recommended Reading
The difference between the DELETE and TRUNCATE SQL clauses is:	The TRUNCATE clause deletes all rows in a database table, while the DELETE clause can have a WHERE condition and might or might not delete all rows in a table.	Yes	
Which of the following SQL statements is correct?	SELECT * FROM Sales WHERE Date BETWEEN '10/12/2005' AND '01/01/2006'	Yes	
Which of the following is true?	TRUNCATE TABLE is identical to DELETE statement without WHERE clause and both remove all rows in a table.	Yes	
The SQL BETWEEN operator	Specifies a range to test.	Yes	
A trigger belongs to	a single table in the database	Yes	
RDBMS stands for	Relational Database Management System	Yes	
What is the INSERT command used for?	To insert data.	Yes	
A trigger is	a special type of store procedure, executed when certain event occurs	Yes	
The SQL DROP TABLE clause is used to	delete a table from the database	Yes	
What is a stored procedure?	A set of SQL statements stored and executed as a single entity.	Yes	
Can you use both HAVING and WHERE SQL clauses in one SQL statement?	Yes.	Yes	
What is an index?	An index is a database table attribute, which speeds-up data search within a table.	Yes	
The FROM SQL clause is used to	specify what table we are selecting or deleting data from.	Yes	
Which of the following is a SQL aggregate function	AVG	Yes	

sqlquiz.com/sql-quiz.php 1/2

3/15/22, 11:15 AM SQL Quiz

What is a database cursor? Cursor is acronym for Current Set Of Records and is a database object pointing to a currently selected set of records.	
---	--

Start a new SQL Quiz

sqlquiz.com/sql-quiz.php 2/2