

Test End

You have completed the test for **4 minutes and 56 seconds** and answered **93.33 %** of the questions correctly.

Question	Your Answer	Correct?	Recommended Reading
Which of the following SQL clauses specifies a search condition?	WHERE	Yes	
What is a foreign key?	A foreign key is a key field (column) in a database table, which relates the table to another table where the key is a primary key. The primary - foreign key relations are used to cross-reference database tables.	Yes	
Which of the following is not a SQL keyword or SQL clause?	INVERT	Yes	
Which SQL keyword is used to retrieve a minimum value?	MIN	Yes	
Which of the following is a reserved SQL keyword?	DELETING	No	RDBMS and Tables
What does the ALTER TABLE clause do?	The SQL ALTER TABLE clause modifies a table definition by altering, adding, or deleting table columns and/or constraints.	Yes	
SQL is ...	both ANSI and ISO standard.	Yes	
There are triggers for..	update, delete and insert	Yes	
What is the difference between the WHERE and HAVING SQL clauses?	The WHERE SQL clause condition(s) is applied to all rows in the result set before the HAVING clause is applied (if present). The HAVING clause is used only with SELECT SQL statements and specifies a search condition for an aggregate or a group.	Yes	
The INNER JOIN clause...	returns all rows that have matching value in the field on which the 2 tables are joined.	Yes	
The HAVING clause can be used only with ...	SELECT clause	Yes	

Which of the following statements gets the total value of the column 'Price' in the 'Sales' table?	SELECT SUM(Price) FROM Sales	Yes	
Which of the following SQL statements deletes all rows in table called SalesData?	DELETE FROM SalesData	Yes	
The NULL SQL keyword is used to ...	represent a missing or unknown value. NULL in SQL represents nothing.	Yes	
Which of the following 3 SQL statements is correct?	SELECT Username, Password FROM Users	Yes	

[Start a new SQL Quiz](#)