Test Técnico SQL
Correo *  florenciaverratti@gmail.com
Which of the following statements is true? *
DELETE does not free the space containing the table and TRUNCATE free the space containing the table
Both DELETE and TRUNCATE free the space containing the table
Both DELETE and TRUNCATE does not free the space containing the table
DELETE free the space containing the table and TRUNCATE does not free the space containing the table
Which is/are correct statements about primary key of a table? *
Primary keys can contain NULL values
Primary keys cannot contain NULL values
A table can have only one primary key with single or multiple fields
A table can have multiple primary keys with single or multiple fields

With SQL, how do you select all the columns from a table named "Persons"? *
SELECT * FROM Persons
SELECT [ALL] FROM Persons
SELECT *.Persons
OLLEGI II GISONS
SELECT Persons
You want to show `orders.name`, `products.type`, and `products.cost` By
Performing an Inner Join between `orders` and `products` Using
`orders.productID` and ` <u>products.id</u> `, which of the following queries is the right
one. *
SELECT * FROM products WHERE orders.productID = <u>products.id</u>
SELECT <u>orders.name</u> , products.type, products.cost FROM orders INNER JOIN
products WHERE orders.productID = <u>products.id</u>
SELECT <u>orders.name</u> , products.type, products.cost FROM orders JOIN products WHERE orders.productID = <u>products.id</u>
WHERE orders.productib = products.id
What is the wildcard character in the SQL "like" statement? *
* (Asterisk)
# (Pound)
% (Percent)

22/4/22, 12:14 Test Técnico SQL

\$ (Dollar)

Este formulario se creó en PwC.

## Google Formularios