





Log in



HTML

CSS







MySQL Quiz Results

Score: 24 of 25

96% Correct:

Question 1:

What is MySQL?

✓ All the options are correct

Your answer

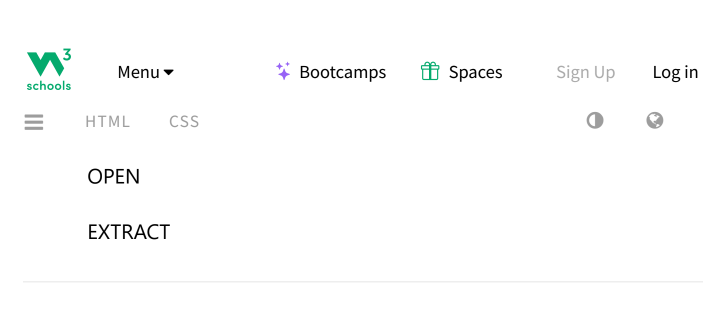
Cross-platform, open-source and free

A relational database management system

Developed, distributed, and supported by Oracle Corporation

Question 2:

Which MySQL statement is used to select data from a database?



Question 3:

Which MySQL statement is used to update data in a database?

✓ UPDATE
Your answer

MODIFY

INSERT

SAVE

Question 4:

Which MySQL statement is used to delete data from a database?

✓ DELETE
Your answer

REMOVE

COLLAPSE









Log in



HTML

CSS









Your answer

ADD NEW

INSERT NEW

ADD RECORD

Question 6:

With MySQL, how do you select a column named "FirstName" from a table named "Persons"?

✓ SELECT FirstName FROM Persons

Your answer

SELECT Persons.FirstName

EXTRACT FirstName FROM Persons

Question 7:

With MySQL, how do you select all the columns from a table named "Persons"?

✓ SELECT * FROM Persons

Your answer

SELECT Persons









Log in



HTML

CSS







Question 8:

With MySQL, how do you select all the records from a table named "Persons" where the value of the column "FirstName" is "Peter"?

✓ SELECT * FROM Persons WHERE FirstName='Peter'

Your answer

SELECT * FROM Persons WHERE FirstName <> 'Peter'

SELECT [all] FROM Persons WHERE FirstName LIKE 'Peter'

SELECT [all] FROM Persons WHERE FirstName='Peter'

Question 9:

With MySQL, how do you select all the records from a table named "Persons" where the value of the column "FirstName" starts with an "a"?

✓ SELECT * FROM Persons WHERE FirstName LIKE Your answer. 'a%'

SELECT * FROM Persons WHERE FirstName LIKE '%a'

SELECT * FROM Persons WHERE FirstName='%a%'

SELECT * FROM Persons WHERE FirstName='a'









Log in



HTML CSS



displays a record if ALL of the conditions listed are true



Your answer

False

Question 11:

With MySQL, how do you select all the records from a table named "Persons" where the "FirstName" is "Peter" and the "LastName" is "Jackson"?

✓ SELECT * FROM Persons WHERE FirstName='Peter' Your answer AND LastName='Jackson'

SELECT * FROM Persons WHERE FirstName <> 'Peter' AND LastName <> 'Jackson'

SELECT FirstName='Peter', LastName='Jackson' FROM Persons

Question 12:

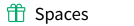
With MySQL, how do you select all the records from a table named "Persons" where the "LastName" is alphabetically between (and including) "Hansen" and "Pettersen"?

✓ SELECT * FROM Persons WHERE LastName BETWEEN 'Hansen' AND 'Pettersen' Your answer





☼ Bootcamps



Sign Up

Log in



HTML

CSS





Q

SELECT * FROM Persons WHERE LastName>'Hansen' AND LastName<'Pettersen'

Question 13:

Which MySQL statement is used to return only different values?

✓ SELECT DISTINCT

Your answer

SELECT UNIQUE

SELECT DIFFERENT

Question 14:

Which MySQL keyword is used to sort the result-set?

✓ ORDER BY

Your answer

SORT BY

ORDER

SORT

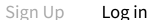
Question 15:













CSS



SELECT * FROM Persons SORT BY 'FirstName' DESC

SELECT * FROM Persons SORT 'FirstName' DESC

SELECT * FROM Persons ORDER BY FirstName DESC

Correct answer

Question 16:

With MySQL, how can you insert a new record into the "Persons" table?

✓ INSERT INTO Persons VALUES ('Jimmy', 'Jackson')
Your answer

INSERT ('Jimmy', 'Jackson') INTO Persons

INSERT VALUES ('Jimmy', 'Jackson') INTO Persons

Question 17:

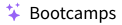
With MySQL, how can you insert "Olsen" as the "LastName" in the "Persons" table?

✓ INSERT INTO Persons (LastName) VALUES Your answer ('Olsen')

INSERT ('Olsen') INTO Persons (LastName)









Log in



HTML

CSS









Question 18:

How can you change "Hansen" into "Nilsen" in the "LastName" column in the Persons table?

✓ UPDATE Persons SET LastName='Nilsen' WHERE Your answer LastName='Hansen'

UPDATE Persons SET LastName='Hansen' INTO LastName='Nilsen'

MODIFY Persons SET LastName='Nilsen' WHERE LastName='Hansen'

MODIFY Persons SET LastName='Hansen' INTO LastName='Nilsen

Question 19:

With MySQL, how can you delete the records where the "FirstName" is "Peter" in the Persons Table?

✓ DELETE FROM Persons WHERE FirstName = Your answer 'Peter'

DELETE FirstName='Peter' FROM Persons

DELETE ROW FirstName='Peter' FROM Persons









Log in



HTML

CSS







✓ SELECT COUNT(*) FROM Persons

Your answer

SELECT LEN(*) FROM Persons

SELECT COLUMNS(*) FROM Persons

SELECT NO(*) FROM Persons

Question 21:

What are the supported types of joins in MySQL?

✓ INNER JOIN, LEFT JOIN, RIGHT JOIN, CROSS JOIN Your answer

INNER JOIN, OUTER JOIN, LEFT JOIN, RIGHT JOIN

Question 22:

Which operator is used to select values within a given range?

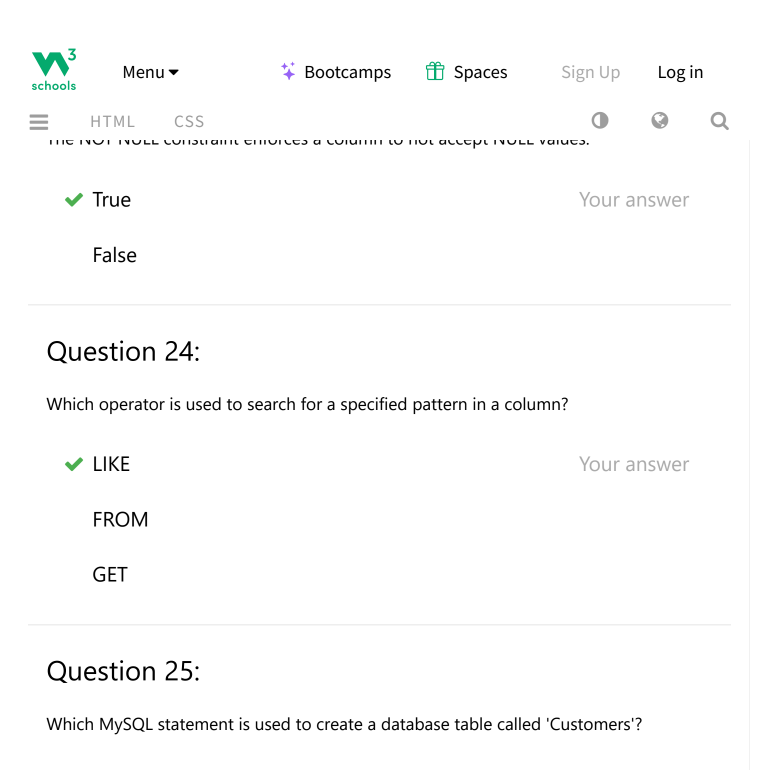
✓ BETWEEN

Your answer

RANGE

UNION

IN



CREATE TABLE Customers

Your answer

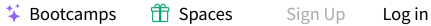
CREATE DATABASE TABLE Customers

CREATE DATABASE TAB Customers

CREATE DB Customers











HTML

CSS







Kickstart your career

Get certified by completing a course

Get certified







Sign Up

Log in



HTML CSS

Experian first to help you get the credit you need

Compare now

Experian Ltd is a credit broker, not a lender





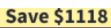


Sign Up Log in



HTML

CSS





COLOR PICKER























Sign Up

Log in



HTML

CSS

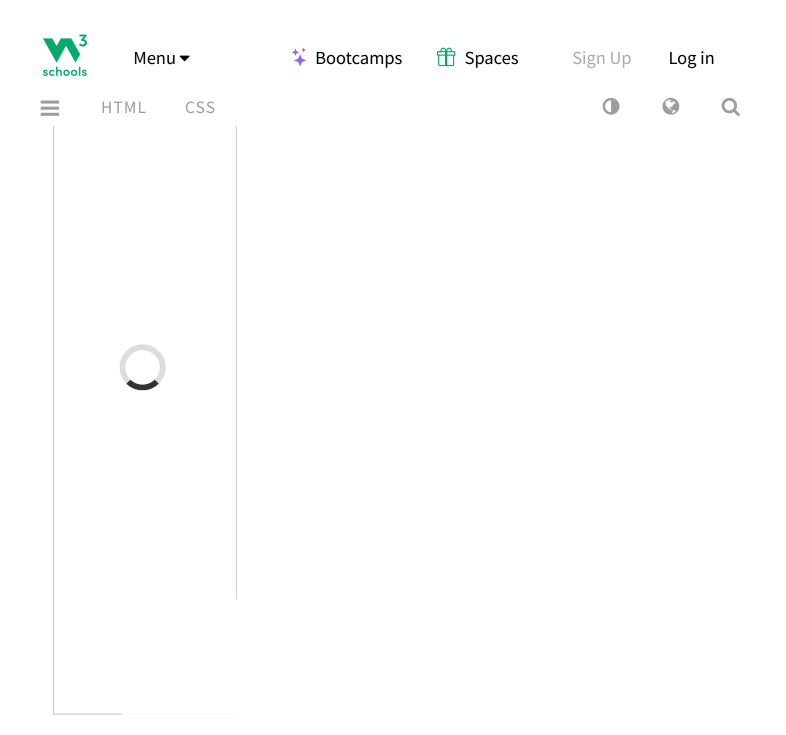








ADVERTISEMENT



ADVERTISEMENT









Log in



HTML

CSS



Enroll in our SIA Door Superv and unlock the potential to ea

Prometheus Qualifications

ADVERTISEMENT

Spaces

Upgrade

Newsletter

Get Certified

Report Error

Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
Java Tutorial

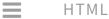


\$ Bootcamps



Sign Up

Log in



CSS







HIML Reference **CSS** Reference JavaScript Reference SQL Reference Python Reference W3.CSS Reference Bootstrap Reference PHP Reference **HTML Colors** Java Reference Angular Reference jQuery Reference

Top Examples

HTML Examples CSS Examples JavaScript Examples How To Examples **SQL** Examples Python Examples W3.CSS Examples **Bootstrap Examples** PHP Examples Java Examples XML Examples jQuery Examples

Get Certified

HTML Certificate **CSS** Certificate JavaScript Certificate Front End Certificate **SQL** Certificate Python Certificate PHP Certificate jQuery Certificate Java Certificate C++ Certificate C# Certificate XML Certificate









Log in



HTML

CSS





to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

