12.05.2022 19:08 Module 4 Quiz | Coursera

<ul> <li>✓ Congratulations! You passed!</li> <li>Grade received 100% To pass 70% or higher</li> </ul>	Go to next item
Modulo 4 Quiz	
Module 4 Quiz  Latest Submission Grade 100%	
1. Which of the following are supported in SQL when dealing with strings? (Select all that apply)	1/1 point
✓ Trim	
<ul> <li>✓ Correct</li> <li>See the video entitled, "Working with Text Strings" for more information.</li> </ul>	
Lower	
See the video entitled, "Working with Text Strings" for more information.	
✓ Concatenate	
<ul> <li>✓ Correct</li> <li>See the video entitled, "Working with Text Strings" for more information.</li> </ul>	
✓ Upper	
<ul> <li>✓ Correct</li> <li>See the video entitled, "Working with Text Strings" for more information.</li> </ul>	
✓ Substring	
See the video entitled, "Working with Text Strings" for more information.	
2. What will the result of the following statement be?  1 SELECT SUBSTR('You are beautiful.', 3):	1/1 point
O You are beautiful.	
beautiful.	
O This will return an error	
<ul> <li>u are beautiful.</li> <li>Correct</li> </ul>	
See the video entitled, "Working with Text Strings" for more information.	
3. What are the results of the following query?	1/1 point
1 select * orders 2 where order_date = '2017-07-15' 3	
Additional information:  • Orders = integer	
Order_date = datetime	
You will get all the orders with an order date of 2017-07-15.	
<ul> <li>You will get all of the orders.</li> <li>You won't get any results.</li> </ul>	
This query is missing a from statement, so it won't know where to pull the orders from and you'll get an error. See the videos entitled, "Working with Text Strings" and "Working with Date and Time Strings" for more information.	
4. Consistent and any only be used for which of the following statements (colors all their expl.)?	
4. Case statements can only be used for which of the following statements (select all that apply)?	1/1 point
✓ Update	
<ul> <li>✓ Correct</li> <li>See the video entitled, "Case Statements" for more information.</li> </ul>	
✓ Insert	
See the video entitled, "Case Statements" for more information.	
Delete  O Summit	
<ul> <li>✓ Correct</li> <li>See the video entitled, "Case Statements" for more information.</li> </ul>	
✓ Select	
<ul> <li>✓ Correct</li> <li>See the video entitled, "Case Statements" for more information.</li> </ul>	
5. Which of the following is FALSE regarding views?	1/1 point
Views will remain after the database connection has ended	
<ul> <li>Views are stored in a query</li> <li>Views can be used to encapsulate queries</li> </ul>	
See the video entitled, "Views" for more information.	
6. You are only allowed to have one condition in a case statement. True or false?	1/1 point
<ul><li>○ True</li><li>● False</li></ul>	
<ul> <li>✓ Correct</li> <li>See the video entitled, " Case Statements" for more information.</li> </ul>	
See the fides entitled, Case statements for more information.	
7. Select the correct SQL syntax for creating a view.	1/1 point

1 CREATE VIEW AS
2 SELECT \*
3 FROM customers
4 WHERE Name LIKE '%I'
5

**⊘** Correct

See the video entitled, "Views" for more information.

8. Profiling data is helpful for which of the following? (Select all that apply) Joining tables together

Filter out unwanted data elements

○ Correct
 See the video entitled, "Data Governance and Profiling" for more information.

Understanding your data

✓ CorrectSee the video entitled, "Data Governance and Profiling" for more information.

9. What is the most important step before beginning to write queries?

Deciding what tables you want to joinDeciding what should be done on the client application vs the RDMS

Understanding your data
 Correct
 See the 2-part video entitled, "Using SQL for Data Science" for more information.

See the 2-part video entitled, "Using SQL for Data Science" for more information.

10. When debugging a query, what should you always remember to do first?

Start with the inner most query

Start by examining the joins

Make sure you didn't miss any commas.

Start simple and break it down first

**⊘** Correct